# **DEPARTMENT OF DEFENSE**

# 



FISCAL YEAR 1999

OFFICE OF THE DEPUTY UNDER SECRETARY OF DEFENSE (INSTALLATIONS) 196#

# **DEPARTMENT OF DEFENSE BASE STRUCTURE**

#### ODUCTION

in its military and civilian people - an investment that enhances the working and living conditions for our people which is repaid in the stallations are vital to national security. The real investment this Nation makes in its defense base structure and facilities is an proved pride, greater performance and enhanced combat readiness. stallations and properties range widely in assigned personnel and the amount of property controlled: from unmanned navigational aids n one-half acre to the Navy's installations at Norfolk, Virginia, with over 110,000 employees, and the Army's White Sands Missile New Mexico which encompasses over 3.6 million acres.

#### **FENT AND ORGANIZATION**

Structure Report provides an understanding of the scope and purpose of DoD base structure as it was at the end of Fiscal Year 1999 y, zip code, the number of buildings owned and leased, total acres occupied by the Services and the total acres owned, the authorized AND having a Plant Replacement Value greater than one million dollars. Since the DoD owns few acres outside the United States or military, civilian, and "other" personnel. Also included under the "BRAC" column, is a notation, if appropriate, as to the installation's ombined totals for all those installations/sites owning ten acres or less and has a Plant Replacement Value of one million dollars or less. es, the criteria for inclusion of overseas installations was ten acres OR a Plant Replacement Value exceeding one million dollars. The at 30, 1999). The report furnishes information on each installation, for the purpose of this report defined as a site owning more than urding a Base Closure Commission recommendation. At the end of each state list, there is a category called "Other". This category ganized by Military Service and then by state within the Service list. The report includes the installation location, the name of the

#### A SOURCES AND DEFINITIONS

m the Defense Manpower Data Center and some was provided by the individual Services, these numbers should be used as estimates wn to the level of detail shown in this report from all Services was not readily available from a single source. Though information was n of criteria used for each column is shown below to more accurately define the constraints applied to each category. Personnel data contain a multitude of data not directly related to this report, so data was extracted to meet the parameters contained below. An data were extracted directly from the individual Services' real property inventories; i.e. Army – HQ Army Integrated Facilities FS), Navy - Navy Facilities Assets Database (NFADB), and the Air Force's Real Property Asset (RPA) database. These

ot refined data. Every attempt was made to show authorized strength by location, but most personnel data are rolled up by parent umbers may not reflect the personnel at actual unit locations.

#### **KPLANATION OF COLUMNS**

**INSTALLATION:** Indicates the installation or site name as depicted in the Services' databases. This is based on the Services' Installation Number (Army and Air Force) or Unit Identification Code (Navy and Marine Corps). The notation "multi-sites" shown after installation names means a parent unit is located in another state, so the data reflected only shows those facilities in the state listed

COMPONENT: Designates the primary component owner of a site or installation, either Active, Guard or Reserve.

NAME NEAREST CITY: Identifies the name of the nearest city.

ZIP CODE: Identifies primary Postal Code associated with the site or installation. Many large installations have multiple postal codes BLDGS OWNED: Identifies the number of facilities owned by the Service at that particular site or installation. It does not include licensed or permit facilities, State-owned National Guard facilities or facilities provided by foreign nations at overseas locations. It does include only facilities designated as "buildings" and does not count "structures," which could be anything from tent pad sites to carports. BLDGS OWNED SQFT: Reflects the building square footage for the facilities identified above as owned as stated in the Services' databases

BLDGS LEASED: Identifies the number of facilities leased by the Services for use. It does include only facilities designated as "buildings" and does not count "structures," which could be anything from tent pad sites to carports.

BLDGS LEASED SQFT: Reflects the building square footage for the facilities identified above as leased as stated in the Services' databases. TOTAL ACRES: Identifies the total number of acres occupied by the DoD. It includes public land, state land, land owned by other federal agencies and acreage of foreign soil occupied by overseas installations. ACRES OWNED: Reflects only those acres actually owned by the DoD.

PRV (\$M): Total Plant Replacement Value (PRV) for all facilities occupied by the DoD as well as those facilities overseas that are not owned by DoD, such as NATO or foreign owned, but show a PRV in the database. This value is calculated on the cost to replace the current physical plant (facilities and supporting infrastructure) using today's construction cost (labor and materials) and standards (methodologies and codes) MIL: Identifies all known military personnel authorized for the site or installation. Includes both active duty and Guard or Reserve personnel

CIV: Identifies all known DoD civilian personnel authorized for the site or installation.

OTHER: Identifies all known other civilian personnel authorized for the site or installation, including Non-appropriated Funds (NAF) personnel, Foreign Nationals (direct hire) at overseas locations, and any full-time contractor personnel

**TOTAL:** Sum of MIL, CIV, and OTHER personnel columns.

**BRAC:** Reflects any identified Base Realignment and Closure (BRAC) Actions.

#### CLUSION

se structure with force structure in order to maintain an efficient and effective base structure to meet current and projected peacetime se structure is dynamic and is influenced by changing force structure, wartime scenarios, resource availability, advancing technology, other factors. The combination of these factors requires that the Department continually examine its base structure and attempt to ne requirements.

**DEPARTMENT OF DEFENSE - ARMY** 

28

NAME NEAREST CITY	ZIP	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	MIL	CIV	OTHER	TOTAL	BRAC
	_												
36351		S	2933			180	174	6.6	99			99	
35044			1351			2259	2209	31.9	52			52	-
36301		7	2358			114	114	7.3	7.			. 7	
36201		1790	8593774			15279	15243	1331.3	48	2517		2565	
36201		2	61185			17	17	11.8	303			303	
35244		3	98544			15	4	15.0	731			731	
36351		2	3253			176	167	10.2				0	
36362		88	464360			1297	1256	111.4	350			350	
31905		=	11089			12138	11954	10.7				0	
36205		937	6134083			45662	41173	1063.0	<b>б</b>	26		65	92
36360		1666	7089569	4	18860	59649	57772	1234.4	3335	1823		5158	
•		∞	3710			101	66	7.5				0	
36344		7	2590			190	190	9.7	63			63	
36340		က	1644			40	40	1.4	55			55	
36360		9	2886	٠		153	134	9.7				0	
		က	170			104	101	5.2				0	
35809		2057	11813128			37910	30920	2420.2	809	7850		8659	
36323		6	4216			235	235	6.7	49			49	
36330		11	63824			293	246	28.6	218			218	
36323		S	2287			193	161	11.2				0	
36351		S	3433			191	180	8.6			•	0	
36477		4	2860			11	111	3.0	46			46	
36301		က	3397			128	125	12.6				0	
		2	546490			280	185	88.3					
											•		
99701		10	40775			2782	2779	13.4				0	
99701		ທ	7036			120	25	131.0				0	
99701		568	1709072			640488	640487	720.4	213	115		328	
99505		265	7102132			71441	9609	1925.2	3937	805		4742	
99703		909	7610981	207	1099056	656241	656210	2775.3	4689	662		5351	
99701		9	14814			19175	19075	8.4				0	
99827		17	62659			201	201	41.0	,_			7	
			į										

**DEPARTMENT OF DEFENSE - ARMY** 

	FARMORNO	NEAREST	ZIP	BLDGS	BLDGS OWNED	BLDGS	BLDGS LEASED	TOTAL	ACRES	700		Š	GIRL	4101	0
	COMPONENT	5	2003	OWNED		LEASED	יוקט	ACRES	OWNED	PRV (am)	Z L	3	OI DER	10181	A PER
	Active	TOK	99780	22	105984			448	237	228.3				0	
LINE	Active	WHITTIER	99501	. 71	16729	-	14400	243	170	157.3				0	
SITE	Active	FAIRBANKS	99740	-	160			287257	287043	13.3				0	
				566	482022			4987	3579	119.6					
	Reserves	PHOENIX	82008	5	61960			15	12	11.4	2259			2259	
	Guard	FLAGSTAFF						28345	28345	13.2				•	
	Active	SIERRA VISTA	85636	2012	7989534			73453	71735	1634.6	4176	1984		6160	
) AREA	Active	GILA BEND	85337	5	5350			682	640	1.1				Ô	
	Reserves	MESA	85206	က	39674			15	15	5.7				0	
	Active	YUMA	85364	620	2034873			1008904	829882	948.6	144	991		805	
				٣	35408			28882	27387	7					
		••		o ·	9			70007	10617	- 5					
	Reserves	BARLING	72923	4	67522	9	47956	39	36	17.3	170			170	
	Guard	FORT SMITH	72901	909	2052678			64272	64272	307.2				0	
	Active	FORT SMITH	72901	621	2582150			7012	7012	403.5				Ó	92
NOSN	Reserves	LITTLE ROCK	72118	12	191178			33	33	28.1	1243			1243	,
	Active	PINE BLUFF	71601	696	3454300			14943	14876	1007.3	409	982		1391	
				38	240223	4	44156	. 29	38	41.1			•.		
•															
	,														
	Reserves	SACRAMENTO	95828	<b>9</b>	69443	-	. 40000	38	38	17.5	561			561	
PE SITE	E Active	STOCKTON	92236	141	3715217			724	724	624.0				0	
<u>≻</u>	Active	TRACY	92536	148	5150476	-	4850	806	908	670.0				. 0	
	Active	SAN FRANCISCO	94965	20	267391			91	91	49.6	254			254	92
	Reserves	KING CITY	93928	596	946923			164760	164598	451.3	12			12	
	Active	SEASIDE	93955	2685	9605503	<del>-</del>	23800	24200	24199	2515.2				0	91
TER	Reserves	GARDEN GROVE	92643	4	39771			14	4	6.9			•	0	
NTER	Reserves	OAKLAND	94626	·6	107191			17	17	20.6	1161			1161	

# Base Structure Report - As Of 30 Sep 99

42361       577.0         11       3.0       548       58         636181       1647.4       4908       489       53         394       539.2       1030       13       10         2705       207.0       108       13       10         2705       207.0       108       11       11         392       396.8       453       1129       11         167       30.8       453       1129       14         167       30.8       4       4       4         167       30.8       4       4       4         2676       305.3       2907       4       7       2         2676       305.3       2907       7       7       2         2916       177.4       7       2       22       2         108       461.2       17       526       5       5         23121       1115.6       139       170       9         439       580.5       1       1       6       6         24       15.0       1       1       6       6         24       15.0       1       1<	NAME NEAREST ZIP BLDGS OWNED BLDGS LEASED COMPONENT CITY CODE OWNED SQFT LEASED SQFT Reserves MARINA 93933 3 20160	NAME NEAREST ZIP BLDGS OWNED BLDGS CITY CODE OWNED SQFT LEASED MARINA 93933 3 20160	BLDGS OWNED BLDGS  COWNED SQFT LEASED  3 20160	BLDGS OWNED BLDGS SQFT LEASED 20160	BLDGS LEASED		BLDGS LEASEC SQFT		TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL 60	CIV	OTHER	TOTAL 60	BRAC
4         72860         636251         636181         1474         4908         489         548           3         62000         234         5394         139         14043           3         62000         21         270         109         116           4         270         100         13         1043           5         200         270         108         1166           1115         1115         4496         453         1129         1166           1115         1115         4496         453         1129         1166           1116         1115         116         49         49         1166           1117         1115         1145         4496         453         1129         1166           1116         112         114         114         1129         1166         1166           1116         112         114         114         117         117         117           1116         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114 <td< th=""><th>SAN MIGUEL 93541 85</th><th>93541</th><th></th><th>858</th><th></th><th>3324321</th><th></th><th></th><th>42362</th><th>42361</th><th>577.0</th><th> </th><th></th><th></th><th>0</th><th></th></td<>	SAN MIGUEL 93541 85	93541		858		3324321			42362	42361	577.0				0	
4         72880         636551         636181         14474         4908         489         5397           3         62000         334         5392         1030         13         1043           3         62000         1115         1115         1115         1116         1166           1         1115         1115         1115         1129         1166           1         1115         1115         1129         1166           1         12         207         108         1166           1         12         12         271         1166           1         12         12         271         1166           1         12         12         271         1166           1         12         12         271         117         117           2         13         141         23         28         131         137           2         23         23         2907         73         2907           2         24         173         1174         117           1         14426         26024         15773         118         17612           1	Guard FRESNO 93727 6	93727		9		38895			=	=	3.0	548			548	
3         536         394         539.2         1030         13         1043           3         62000         2705         277.1         146         108         108           1115         1115         449.6         453         1129         1166           28         382         396.8         45         1129         156           28         28         18.1         7         6         6         4         4           172         167         303.0         0         4         4         6         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	BARSTOW 92311 1644	92311 1644	1644		89	6852125	4	72880	636251	636181	1647.4	4908	489		2397	
3         62000         210         211         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         116         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117         117 <td>Active OAKLAND 94626 97</td> <td>94626 97</td> <td>97</td> <td></td> <td>3</td> <td>67860</td> <td></td> <td></td> <td>396</td> <td>394</td> <td>539.2</td> <td>1030</td> <td><del>.</del></td> <td></td> <td>1043</td> <td>92</td>	Active OAKLAND 94626 97	94626 97	97		3	67860			396	394	539.2	1030	<del>.</del>		1043	92
1115         1115         449.6         463.6         1129         1582           286         28         181.1         2         181.1         2           28         28         181.1         3         3         6           172         167         303.0         0         4         9         6           173         173         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1         137.1	BELL 90201 5	90201 5	٠.	•	-	154746	က	62000	2 2	2 5	27.1	1166			1166	
14         392         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         3968         39	SEASIDE 93955 1067	IDE 93955 1067	1067		~	2914155			1115	1115	449.6	453	1129		1582	
2         181         9         4         0         0         4         0         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	Active MONTEREY 93940 239 1	93940 239	239		_	1919145			392	392	396.8				0	
172         167         303.0         4         4           12         12         32         358         358         358           2         73         161.4         32         358         358         358           2         73         161.4         7         20         137         137         137           1         3673         96792         96782         1415.2         2         731         137           2         2676         2676         306.3         2907         7         2907           2         2676         2676         177.4         7         2907         7           1         174210         223         108         461.2         7         1607           1         1316         137404         2602.4         15773         1839         1761.2           1         132         1371         1115.6         139         170         309           1         17220         17056         647.0         2         2         2           1         424         439         580.5         2         2         2           2         2         2	Active RIO VISTA 94571 20	94571		20		69010			28	78	18.1				0	92
2       12       12       3.2       358       358         2       73       173       161.4       2       358         2       23       23       13.1       137       137         2       66782       96782       1415.2       2       731       137         2       2676       2676       305.3       2907       7       2907         2       2676       2676       305.3       2907       7       2907         2       2676       2676       305.3       2907       7       2907         2       2676       2676       305.3       2907       7       2907         1       137404       137404       2602.4       15773       1839       17612         1       137404       137404       2602.4       15773       1839       17612         1       17220       17066       647.0       309       17612         1       17220       17066       647.0       309       17612         1       21       21       24.1       24.1       24.1       24.1         2       24       24       24.3       24.1       24.1	Active RIVERBANK 95367 126	95367		126		757212			172	167	303.0	0	4		4	
2         0         23         161.4         167.4         161.4         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         137         140         2602.4         15773         1839         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         17612         176	Reserves SANTA ROSA 95407 2	95407		8		17734			12	12	3.2	358			358	
2         0         23         23         13.1         137         137         137         137         133         137         133         133         133         133         133         133         133         133         133         133         133         133         133         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134	Active SACRAMENTO 95813 37	95813 37	37		••	254272			73	73	161.4				0	91
18         96782         1415.2         2         731         733           28         28         68.4         75         75         75           2956         2676         305.3         2907         7         2907           18         174210         223         108         461.2         7         2907           1         315         137404         137404         26024         15773         1839         17612           1         315         137404         137404         26024         15773         1839         17612           235896         235896         522         22         22         22         22           23121         23121         1115.6         139         170         9           442         439         580.5         24.3         681.2         26           21         21         24.3         681.2         7         687           3         68129         37         21         24.3         687         7         687           3         439         24.3         687         7         687         7         687           3         439         24.3	Active PASO ROBLES 93422 15	93422		15		40909	2	0	23	23	13.1	137			137	
18       28       68.4       75       75         2676       2676       305.3       2907       2907         18       177.4       177.4       7       2907         18       295.6       2916       177.4       2907       2907         18       177.4       177.4       177.4       0       0         19       137404       137404       2602.4       15773       1839       17612         18       18       14.0       526       22       22         235896       235896       52.2       22       22         17220       17056       647.0       139       170       309         17220       17056       647.0       260.5       2       2         21       21       21       24.3       687       2       687         23       68129       37       21       24.1       2       2       6         24       24       24.3       687       2       6       6       6       6         24       24       24.3       24.3       687       2       6       6       6         24       24	Active RENO 96113 1097 5	96113 1097	1097		λ	5343190			96792	96782	1415.2	7	731		733	
18       174210       2236       2916       177.4       2907       2907         18       174210       223       108       461.2       7       7       626         1       315       137404       137404       2602.4       15773       1839       17612         1       18       18       14.0       526       22       22         235896       235896       52.2       22       22         17220       17056       647.0       7       90         442       439       580.5       7       687         21       21       21       24.3       687       687         3       68129       37       21       24.3       687       7       687         3       68129       37       21       24.1       687       7       687       7         3       68129       37       21       24.1       687       7       687       7         4       24       24       15.0       7       687       7       687       7       687         5       4       24       24       24       66       7       66	Active SEASIDE 93944 1	93944 1	-	-	.,	369662			28	28	68.4	75			75	
18       174210       223       108       461.2       361.2       361.2       361.2       361.2       361.2       361.2       361.2       361.2       361.2       361.2       361.2       361.2       361.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2       362.2	Guard LOS ALAMITOS 90720 156 9	90720 156	156		6	993710			2676	2676	305.3	2907			2907	
18         174210         223         108         461.2           1         315         137404         137404         2602.4         15773         1839         17612           1         18         18         14.0         526         526         526           235896         235896         52.2         22         22         22         22           23121         23121         1115.6         139         170         309         170         309           17220         17056         647.0         7         687         0         0         0           21         21         24.3         687         687         687         0         0           3         68129         37         21         24.1         24.1         687         0           24         24         24         15.0         0         0         0         0           24         24         24         15.0         0         0         0         0           3         68129         37         21         24.1         0         0         0         0           4         24         24         24 <td>Active LOMPOC 93436 64 7</td> <td>93436 64</td> <td>·<b>2</b></td> <td></td> <td>7</td> <td>760504</td> <td></td> <td></td> <td>2959</td> <td>2916</td> <td>177.4</td> <td></td> <td></td> <td></td> <td>0</td> <td>95</td>	Active LOMPOC 93436 64 7	93436 64	· <b>2</b>		7	760504			2959	2916	177.4				0	95
1       315       137404       137404       2602.4       15773       1839       17612         18       18       18       14.0       526       526       526         235896       235896       52.2       22       22         23121       23121       1115.6       139       170       309         17220       17056       647.0       309       0         21       21       24.3       687       687         3       68129       37       21       24.1       687         24       24       15.0       11.3       0	185 14				4	1491270	18	174210	223	108	461.2					
1       315       137404       137404       2602.4       15773       1839       17612         18       18       18       14.0       526       252       526         235896       235896       52.2       22       22         17220       17056       647.0       170       309         1       241       243       580.5       687       0         2       21       24.3       687       687         3       68129       37       21       24.1       687         4       24       24       15.0       7       687         2       24.1       24.1       24.1       687       687																
3         68129         526         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22         22	Active COLORADO SPGS 80913 1923 11	80913 1923	1923		Ξ	11164030	-	315	137404	137404	2602.4	. 15773	1839		17612	
3         68129         235896         55.2         22         22           23121         23121         1115.6         139         170         309           17220         17056         647.0         7         0           442         439         580.5         7         0           21         21         24.3         687         687           3         68129         37         21         24.1         8           4         24         15.0         7         687	SA #100 Reserves DENVER 80239 3	80239		က		81536			18	18	14.0	526			526	
3     68129     23121     1115.6     139     170     309       17220     17056     647.0     0     0       21     24.3     687     0       3     68129     37     21     24.1       24     24.1     24.1     687       24     24.1     45.0     687       25     15     11.3     0	Active TRINIDAD 81082 17	81082		17		54015			235896	235896	52.2	22			22	
17220       1766       647.0       0         442       439       580.5       0         21       24.3       687       687         3       68129       37       21       24.1         24       24       15.0       0         23       15       11.3       0	Active PUEBLO 81001 1193 6	81001 1193	1193		9	6147818			23121	23121	1115.6	139	170		309	
442       439       580.5       0         21       21       24.3       687       687         87       687       687       687         87       24.1       24.1       687         88       37       21       24.1         84       24       15.0       0         84       24       15.0       0         84       24       11.3       0	Active COMMERCE CITY 80240 271 2	80240 271	27.1		.,	2194831			17220	17056	647.0				0	
21 21 24.3 687 68 3 68129 37 21 24.1 24 24 15.0 23 15 11.3	Active AURORA 80045 285 2	80045 285	285		C4	2530547			442	439	580.5			•	0	92
3 68129 37 21 24.1 24 24 15.0 23 15 11.3	Reserves AURORA 80045 5 1	80045 5	ĸ		_	135172			21	21	24.3	289			687	
24 24 15.0 23 15 11.3	<b>1</b>			2		75212	က	68129	37	21	24.1					
24 24 15.0 23 15 11.3								٠								
23 15 11.3	Guard WINDSOR LOCKS 06020 12	06020		12		80944			24	24	15.0				0	
	Reserves E WINDSOR 06088 6	06088		9		60783			23	15	11.3				0	

# Base Structure Report - As Of 30 Sep 99

	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL	CIV	OTHER TOTAL	TOTAL	BRAC
PLANT	Active	STRATFORD	06497	87	1622862			115	115	274.4				0 0	95
	Keserves	MIDDLEIOWN	) (\$60)	<b>o</b>	32941			<del>,</del>	42	S. /				<b>&gt;</b>	
				15	163882	8	15065	30	54	30.9					
RANGE	Guard	NEW CASTLE	19720	31	118296			227	227	11.5	252			252	
				15	90823			50	50	16.6		-			
MBIA		-													
	Active	WASHINGTON	20319	. 88	1075726			86	86	195.6	391	573		964	
ATL CEM	1 Active	WASHINGTON	20319	7	6580			16	16	1.1				0	
OST	Active	SILVER SPRING	20012	120	4530369			113	113	999.2				0	
												,			
					•										
	Reserves	ORLANDO	32827	က	28813			34	8	8.7				0	
53	Reserves	TAMPA	33614	۳	39090			14	4	5.5	515			515	
	Active	DESTIN		52	46526	•		4	13	5.9				0	
	Reserves	MIAMI	33177		82720			31	31	11.3	1129			1129	
	Guard	STARKE						72000	72000	206.0				0	
	Reserves	TAMPA	33629	ო	58141			=	=	. 10.3				0	
	Reserves	OLANDO	32827	က	26872			13	10	4.6	378			378	
				11	632314	Ξ	150685	9665	417	112.6					
LATOONA	A Active	MARIETTA	30120	33	45684			85	85	11.9				0	
	Reserves	ATHENS	30605	က	44345			13	13	9.9	386			386	
	Reserves	AUGUSTA	30909	က	37359			10	5	5.1	360			360	
	Reserves	FOREST PARK	30050	ო	32736			13	13	5.3	292			292	
	Active	COLUMBUS	31905	2677	18897920			171841	169289	3007.6	12271	2975		15246	
	Active	FOREST PARK	30050	220	5362863		٠	1427	1425	733.7	1766	543		2309	
					į										

**DEPARTMENT OF DEFENSE - ARMY** 

CIV OTHER TOTAL BRAC
1565.0 7262 367.0 3573 1821.4 15020
55596 959 279270 5372
55597 960
2
9378600
1151
30905
COMPONENT

29.3

15

899

114410

20

# Base Structure Report - As Of 30 Sep 99

,	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	M	<b>≥</b>	OTHER	TOTAL	BRAC
TCTR	Active	GRANITE CITY	62040	124	2379588			752	752	453.8	992	46		812	
	Reserves	HIGHLAND PARK	60037	10	30839			96	96	5.8				0	-
4RE)	Reserves	CHICAGO	99909	5.	37987			16	16	7.4				0	
MEM)	Reserves	номемоор	60430	2	31080			44	44	5.6	238			238	
	Active	JOLIET	60436	9/9	2071003			4565	4565	785.2	94	7		96	
	Active	JOLIET	60436	96	269376			3899	3899	182.8				0	
NTER)	Guard	NORTH RIVERSIDE	60546	4	28377			28	78	15.1	702			702	
Ø	Reserves	DARIEN	60561	2	87595			13	13	15.8	200			200	
	Active	ROCK ISLAND	61299	275	6517041	7	5880	891	891	1141.2	133	3719	2	3854	
	Active	CLINTON IA	61074	006	4067269			13061	13061	979.1	0	21		21	95
LEX	Reserves	HIGHLAND PARK	60037	63	499266			06	06	75.7	2077			2077	
ELWOOD)	Reserves (	JOLIET	60431	23	40853			3585	3585	15.0			v	0	
S	Reserves	ARLINGTON HÇHTS 60005	3 60005	12	151900			48	48	36.4	574			574	
	Reserves	LAKE FOREST	60045	က	46760	,		14	4	0.6				0	
				9/	614214			144	124	140.8					
ź	Ċ			Ó	. !			:	:	;					
<u> </u>	Reserves	EDINBORG	40174	7	3/406			2	2	9.9				0	
	Reserves	3		28	280887			138	138	40.4	882			882	
	Active	INDIANAPOLIS	46216	196	1494403			1732	1732	331.5				0	91
JSARC)	Reserves	LAKE STATION	46342	က	39392			20	70	6.4	87			87	
PLANT	Active	CHARLESTOWN	47111	1339	4710447			11347	9290	1671.3	0	2		2	-
QV	Active	MADISON	47751	239	621118			55231	55225	233.4				0	-
	Guard	EDINBURGH	46124	324	942843			33132	33132	210.2	1211			1211	
	Active	TERRE HAUTE	47802	285	997029	-	3000	8498	7098	560.9	162	16		178	
BURY)	Reserves	LA PORTE	46350	့က	29704			995	995	7.5	118			118	
	,														
			•	36	509644	2	20912	119	8	88.2					
								•							
	Recentes	NWOTHIGGIN	52601	c	17801			,						S	
IPLEX	Reserves	DES MOINES	50315	4 £	185832			- 4	- 9	0.00 0.00	99			89.	
			?	?	2			?	?	2	<u>-</u>			10	

# Base Structure Report - As Of 30 Sep 99

TOTAL BRAC	28 0 1		0	4131	2	11738	11738 67	67 67 67 0	67 67 0	11738 67 0 0	11738 67 0 0 6	11738 67 0 0 6 822	11738 67 0 0 6 822 196	11738 67 0 0 6 822 196	11738 67 0 0 6 822 196	11738 67 0 0 822 196 1037	11738 67 0 0 822 196 1037	11738 67 0 0 822 196 1037 1037	11738 67 0 0 6 822 196 1037 0 11303	11738 67 0 0 6 822 196 1037 0 11014 25587 11303 389	11738 67 0 0 6 822 196 1014 25587 11303 389	11738 67 0 0 822 196 1014 25587 11303 389	11738 67 0 0 0 6 822 196 1014 25587 11303 389 284 1	11738 67 0 0 0 1014 25587 11303 389 284 1	11738 67 0 0 0 196 196 11303 389 284 1 144
V ОТНЕR	9			_		7	2 6	~ 6	~ ⊚	2.6 9	~	~	C. G. (6)	~ <b>6</b> 9	~ <b>.</b>							~\		· · · · · · · · · · · · · · · · · · ·	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
CIV	26			1281		1562	1562	1562	1562	1562	1562	1562	1562	1562 ()	1562 9 6 6 6 6	5621 2 3 3 643	1562 2 3 3 643	1562 9 6 6 6 643 643	6 9 643 643 2091 2091	1562 643 2091 2613	1562 643 2091 2613	1567 643 2091 2613	1562 2091 2613	1562 2091 2613 2613	1562 9 9 643 643 2091 2613
MIL	2			2850	40476	9/101	58 58	2/101	58	58 58 0	58 58 0	58 58 0 822 196	58 58 0 822 196	882 0 822 - 196	58 58 0 822 196 	88 0 0 0 196 196 196 394	10176 58 822 196 196 394	10176 58 822 196 196 394 23496	10176 58 0 822 196 1014 23396 8690	10176 58 0 822 196 1014 233496 8690 389	1017 6 8822 196 1014 1014 23496 8690 389	10116 58 822 196 1014 1014 23496 8690 389 284	1011 0 822 196 196 23496 8690 389	10176 58 822 196 196 23496 8690 389 284	10176 58 822 196 1014 23496 8690 389 284 444
PRV (\$M)	1797.6	72.3	194.8	1291.0	27883	2:00:00	709.5	709.5	709.5 7.5 13.5	709.5 7.5 13.5 1273.0	709.5 7.5 13.5 1273.0	709.5 7.5 13.5 1273.0 72.4	709.5 7.5 13.5 1273.0 72.4 27.7	709.5 7.5 13.5 1273.0 72.4 27.7 57.3	709.5 7.5 13.5 1273.0 72.4 27.7 57.3	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 67.3	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 962.1	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 57.3 28.1	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 57.3 28.1 2042.9 2998.6	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 57.3 28.1 29.1 29.1 2042.9 298.6	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 28.1 28.1 2042.9 2942.9 2998.6 7.9	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 57.3 28.1 2042.9 298.6 7.9 298.6 7.9	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 57.3 1.9 2042.9 2042.9 2042.9 2042.9 137.1	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 57.3 1.9 2042.9 2042.9 2042.9 2042.9 137.1	709.5 7.5 13.5 1273.0 72.4 27.7 57.3 57.3 2042.9 2948.6 7.9 137.1 31.3
ACRES OWNED	19011	48	125	5637	92086		13727	13727	13727	13727 15 16 9063	13727 15 16 9063	13727 15 16 9063 12	13727 15 16 9063 12 17	13727 15 16 9063 12 17	13727 15 16 9063 12 17 114	13727 16 9063 12 17 114 14596	13727 16 9063 12 17 114 14596 13	13727 16 9063 12 17 114 14596 19 35985	13727 16 9063 12 17 17 114 1896 19 35985 109054	13727 16 9063 12 17 114 14596 13 19 35985 109054	13727 16 9063 12 17 114 114 19 35985 109054 11	13727 16 9063 12 17 114 13 19 35985 109054 11 780	13727 16 9063 12 17 114 13 13 19 35985 109054 11 780	13727 16 9063 12 17 114 14596 19 35985 109054 11 780	13727 16 9063 12 17 114 14596 19 35985 109054 11 780
TOTAL ACRES	19011	94	125	5637	100656		13835	13835	13835 15 16	13835 15 16 9542	13835 15 16 9542 12	13835 15 16 9542 12	13835 15 16 9542 20 20	13835 15 16 9542 12 20 20	13835 15 16 9542 12 20 20 151	13835 15 16 9542 20 20 17 151 14596	13835 15 16 9542 20 20 151 151 13	13835 15 16 9542 20 20 14596 14596 13 36596	13835 15 16 9542 20 20 14596 14596 13 36596	13835 15 16 9542 12 20 20 14596 13 36596 109210	13835 15 16 9542 20 20 14596 14596 19 36596 109210 1780	13835 15 16 9542 12 20 20 14596 13 19 36596 109210 11 780	13835 15 16 9542 20 12 13 14596 109210 109210 1780 333	13835 15 16 9542 20 20 14596 19 19 19 109210 109210 111 780	13835 15 16 9542 20 20 14596 19 36596 109210 780 780 33
BLDGS LEASED SQFT		34160			3706							113406	113406	113406	113406	113406	113406	113406	113406	113406	113175	113406 113175 35440	113406 113175 35440	113406 113175 35440 94562	113406 113175 113175 35440 94562 675224
BLDGS LEASED		က			~							. 8	. 2 . 0	. 4 6	. 2 01	. 2 0	. 0 0 1	. 2 0 - 1	. 6 . 6		. 6 6	2 0 1 4	2 0 - 4	2 6 - 4	2 0
OWNED I	4242474	350732	2663712	7828153	13052102		2202177	2202177 54791	2202177 54791 84786	2202177 54791 84786 2484650	2202177 54791 84786 2484650 46994	2202177 54791 84786 2484650 46994 96366	2202177 54791 84786 2484650 46994 96366	2202177 54791 84786 2484650 46994 96366 263940	2202177 54791 84786 2484650 46994 96366 263940	2202177 54791 84786 2484650 46994 96366 263940 3817366 47724	2202177 54791 84786 2484650 46994 96366 263940 3817366 47724	2202177 54791 84786 2484650 46994 96366 263940 3817366 47724 165784	2202177 54791 84786 2484650 46994 96366 263940 3817366 47724 165784 10329271 16105276	2202177 54791 84786 2484650 46994 96366 263940 3817366 47724 165784 165784 16105276 53279	2202177 54791 84786 2484650 46994 96366 263940 263940 165784 10329271 16105276 53279	2202177 54791 84786 2484650 46994 96366 263940 47724 165784 10329271 16105276 53279 488330	2202177 54791 84786 2484650 46994 96366 263940 263940 10329271 16105276 53279 488330	2202177 54791 84786 2484650 46994 96366 47724 165784 10329271 16105276 53279 488330	2202177 54791 84786 2484650 46994 96366 263940 165784 10329271 16105276 53279 488330 122701
BLDGS OWNED	1072	88		1138	1893		220	556	556 7 3	556 7 3 825	556 7 3 825 3	556 7 3 825 3	556 3 3 3 7 7	556 3 325 3 34	556 7 3 825 3 7 7 7 1112	556 7 3 825 3 7 7 1112 3	556 3 825 3 1112 3 8	556 3 825 3 1112 1112 8	556 3 825 3 7 1112 1605 2652	556 7 3 325 3 7 7 1112 3 8 8 1605 2665 4	556 3 3 3 4 1112 8 1605 2652 4 8	556 3 825 3 1112 1605 2652 2652 4 8	556 3 3 3 4 1605 2652 2652 4 8	556 3 3 3 4 1605 2652 4 8 8 1605 4	556 3 3 4 1112 1605 2652 2652 4 4 8 8 9 4 8
ZIP CODE	52601 50315		66002	66027	66442		67357	67357 66062	67357 66062 66062	67357 66062 66062 66018	67357 66062 66062 66018 66611	67357 66062 66062 66018 66611 67209	67357 66062 66018 66011 67209	67357 66062 66018 66011 67209	67357 66062 66018 66611 67209	67357 66062 66018 66611 67209 40475	67357 66062 66018 66611 67209 40475 41071	67357 66062 66018 66611 67209 40475 41071 40205	67357 66062 66018 66611 67209 40475 40205 42223	67357 66062 66018 66611 67209 40475 40205 40205 40121 40510	67357 66062 66018 66611 67209 40475 41071 40205 40121 40510	67357 66062 66018 66611 67209 40475 40475 40205 40203 40121 40510	67357 66062 66018 66611 67209 40475 40205 42223 40121 40510	67357 66062 66018 66611 67209 40475 41071 40205 40121 40510 40513	67357 66062 66018 66611 67209 40475 41071 40205 42223 40121 40510 40513
NAME NEAREST CITY	BURLINGTON DES MOINES		ATCHISON	LEAVENWORTH	JUNCTION CITY		PARSONS	PARSONS OLATHE	PARSONS OLATHE OLATHE	PARSONS OLATHE OLATHE DESOTO	PARSONS OLATHE OLATHE DESOTO TOPEKA	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA RICHMOND	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA RICHMOND NEWPORT	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA RICHMOND NEWPORT LOUISVILLE	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA RICHMOND NEWPORT LOUISVILLE CLARKSVILLE TN	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA RICHIMOND NEWPORT LOUISVILLE CLARKSVILLE TN RADCLIFF	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA KICHMOND NEWPORT LOUISVILLE CLARKSVILLE TN RADCLIFF LEXINGTON	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA KICHIMOND NEWPORT LOUISVILLE CLARKSVILLE CLARKSVILLE LEXINGTON LEXINGTON	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA LOUISVILLE CLARKSVILLE TRADCLIFF LEXINGTON LEXINGTON	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA KICHMOND NEWPORT LOUISVILLE CLARKSVILLE LEXINGTON LEXINGTON	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA KICHIMOND NEWPORT LOUISVILLE CLARKSVILLE LEXINGTON LEXINGTON LEXINGTON LEXINGTON SHREVEPORT	PARSONS OLATHE OLATHE DESOTO TOPEKA WICHITA KICHIMOND NEWPORT LOUISVILLE CLARKSVILLE TN RADCLIFF LEXINGTON
COMPONENT	Active Reserves		Active	Active	Active		Active	Active Reserves	Active Reserves Reserves	Active Reserves Reserves Active	Active Reserves Reserves Active	Active Reserves Reserves Active Reserves	Active Reserves Raserves Active Reserves Reserves	Active Reserves Reserves Active Reserves	Active Aeserves Aeserves Aeserves Aeserves Aeserves Aeserves	Active Aeserves Aeserves Aeserves Aeserves Aeserves Aeserves Aeserves	Active Reserves Reserves Reserves Reserves Reserves Reserves Reserves	Active Reserves Reserves Reserves Reserves Reserves Reserves Active	Active Reserves Active Reserves Reserves Reserves Reserves Active Active Active	Active Reserves Reserves Active Reserves Reserves Active Reserves Active Active Active	Active Reserves Reserves Active Reserves Reserves Active Active Active	Active Reserves Active Reserves Reserves Reserves Active Active Active Active Active	Active Acserves Acserves Active Reserves Active Active Active Active Active Active	Active Aeserves Aeserves Aeserves Aeserves Active Active Active Active Active Active	Active Reserves Active Reserves Reserves Reserves Active Active Active Active Active Active

# 37

**MSA #71** 

# Base Structure Report - As Of 30 Sep 99

**DEPARTMENT OF DEFENSE - ARMY** 

ING IDGE

ANT

**DEPARTMENT OF DEFENSE - ARMY** 

BRAC	-					,			S		6														•
TOTAL	0	991	848	0	0				4	227	0				80	108	162	220			330	244		183	9 0
OTHER										•															
CIV															ღ						89			183	3
MIL		991	848					;	<del>*</del> !	227					ທ	108	162	220			352	244		_	<b>)</b> .
PRV (\$M)	5.5	13.4	16.7	51.3	49.7	;	85.9	ć	33.0	61.6	11.1	26.2			715.7	30.9	31.8	17.0	44.2		3071.2	172.1	11.0	44.5	8.1
ACRES OWNED	20	18	21	21	1655	. !	4	Ċ	16	3625	9	38			10521	086	3211	1197	970		144394	7876	S	1	: 4
TOTAL	24	18	21	21	1665		058 830	3	<del>-</del> ;	6150	16	43			10521	980	3211	1197	1000		144441	7876	œ	236	16
BLDGS LEASED SQFT							186399	٠				14700							91862						
BLDGS LEASED						1						2							∞						
BLDGS OWNED I SQFT I	20336	81899	108094	469407	99421		347332	102706	1027.00	35/523	66074	133351			1929528	196272	200485	39595	193513		9760286	690440	46658	265086	45471
BLDGS OWNED	8	4	4	16	22	,	<b>4</b>	5	7 6	g (	ဂ	54			929	25	116	10	21	į	2594	202	,	4	4
ZIP CODE	66112	65802	63120	63120	63301			50801	2000	10060					68803	68003	68901	68025			89206	89104		03755	03053
NAME NEAREST CITY	KANSAS CITY	SPRINGFIELD	STLOUIS	STLOUIS	ST CHARLES			A HOSSIM	TO CONTRACT OF THE CONTRACT OF	MELENA	MISSOULA		•	•	GRAND ISLAND	ASHLAND	HASTINGS	MEAD	٠	Ç.	KENC	LAS VEGAS		HANOVER	LONDONDERRY
COMPONENT	Active	Reserves	Reserves	Active	Active			Active	2 2	Guard	Keserves				Active	Guard	Guard	Guard			ACTIVE	Active		Active	Reserves
,		\$	AR A						NO OF	NOCK #74	# 40M														

Base Structure Report - As Of 30 Sep 99

2	SQFT LEASED
	13 206043
	9 72733
	1304 7589078
	225 2311430
	110 440165
	343 3242716
	76 4678508
	35 38653
	48 . 258576
	941 3808120
	4 97395
	5 111796
	24 230296
	424 948245
	2 31540
	1819 5293911
	840 1968224
	17 117342
	14 64852
	7 139675
	6 23749
	8
	8

# Base Structure Report - As Of 30 Sep 99

	FNBNOGNO	NAME NEAREST	ZIP	BLDGS	BLDGS OWNED	BLDGS	BLDGS LEASED	TOTAL	ACRES		•	į		4	. 0
	ı	5	CODE	OWNED	50	LEASED		ACRES	OWNED	FRV (am)	Z	3			DRAC
	Active	NEW YORK	11252	82	1561087			178	178	264.0	1146	162		1308	
	Active	NEW YORK	11359	<b>5</b>	260657			136	136	82.4				0	92
SITE	Active	NEWBURGH	12550					621	621	17.0				0	
	Reserves	JAMESTOWN	14740	7	16600			13	13	3.1	38			38	
	Active	SYRACYSE	13212	2	208402			12	12	39.0	152			152	
	Reserves	WATERTOWN	13601	က	33517			10	10	9.9	168			168	
O	Reserves	WEBSTER	14580	က	65495			12	12	13.3	321			321	
	Guard	YOUNGSTOWN		25	111188			860	860	24.0				0	
	Reserves	NIAGARA FALLS	14304	16	175303			. 22	22	31.9	872			872	
	Reserves	NYACK	10962	19	48309			306	. 50	10.8	202			203	
ΥIN	Active	GENEVA	14456	913	4746609			10634	10634	979.3	86	56		124	95
RC	Reserves	SCHENECTADY	12309	2	54334			12	12	11.7	365			365	
	Reserves	BROOKLYN	10305	2	122732			4	14	21.0	342			345	
	Active	<b>NEW YORK CITY</b>	12550	364	1305728			403	391	267.8	315			315	
	Active	WATERVLIET	12189	145	2093393			140	140	344.4	7	834		84	
NO.	Active	NEW YORK CITY	10996	1001	8798616	-	19054	16081	16081	1978.3	1416	2406		3822	
				112	1007215	-	35200	313	297	207.5					
	Active	HOFFMAN	28347	18	136753			7917	7917	55.1				0	
A 122	Reserves	CHARLOTTE	28205	9	88173			4	4	11.6	929			576	
	Active	FAYETTEVILLE	28307	4393	26510356	251	406104	152771	152692	4659.8	41314	4029		45343	
Y POINT	F Active	WILMINGTON	28401	124	224643			16324	11274	802.9	330	243	•	573	
SA #128	3 Reserves	MOREHEAD CITY	40351	12	70437			24	24	16.3	65			65	
_	Active	BURLINGTON	27215	78	720588			44	32	93.2	52		,	52	
				63	501720	2.	87744	32832	163	80.4					
ļ	ı			1											
Z II X	Keserves	BISMARCK	58504	_	52647			10	0	9.7	204			504	
MSR	Active	NEKOMA		29	282301			631	432	69.5				0	
PAR	Active	MOUNTAIN	٠.	4	371446			295	278	95.2				0	
RSL 1	Active .	HAMPDEN		4	16347		,	315	41	5.9	;			0	
RSL 2	Active	LANGDON	58249	4	16204			312	36	5.6				0	
					7	,									

# Base Structure Report - As Of 30 Sep 99

BRAC					3																						-		
	0	0	0	0			4	0	415	391	0	53	192	4	850	339	0	252	923			73	0	12498	994			105	
OTHER TOTAL																	•											•	
≥										က				4										1558	936				
J W							4		415	388		59	192	0	850	339		252	923			73		10940	28			105	
PRV (\$M)	6.0	5.7	14.9	11.6	ሊ	2	22.7	753.5	14.9	298.6	4.6	2.7	6.1	1574.0	26.7	15.8	3.9	25.4	14.4	139.3		7.5	184.2	2347.7	2180.7	98.0		6.1	
ACRES OWNED	43	49		56			19	551	15	369	31	16	4	21419	124	421	14	16	15	723		221	33027	93829	44962	32		1571	
TOTAL	315	318	538	26	#	:	19	551	15	369	35	21	4	21420	124	421	14	19	15	925		231	33027	93831	44964	196		1571	
BLDGS LEASED SQFT			٠				٠	•												118436						39819			
BLDGS Leased																				S						7			
BLDGS OWNED SQFT 1	16570	16669	2980	91273	104894	,	156017	6013889	73001	1616383		15980	37372	4651246	168311	92450	14400	157286	108755	711555		22392	405933	13257847	9576716	668748		21098	
BLDGS	19	16	13	-	<b>.</b>	•	က	121	13	29		က	က	1286	16	80	-	=	9	87		22	169	2252	2241	22		4	
ZIP CODE		-		58703			43216	43215	43215	45804	43217	45750	45237	44266	43137	-E 43756	43604	45034	43213	•		74423	74401	73507	74501			97756	
NAME NEAREST CITY	MOUNTAIN	FAIRDALE	FORDVILLE	MINOT			COLUMBUS	COLUMBUS	COLUMBUS	LIMA	COLUMBUS	MARIETTA	CINCINNATI	RAVENNA	LOCKBOURNE	MCCONNELSVILLE	TOLEDO	KINGS MILLS	COLUMBUS			MUSKOGEE	MUSKOGEE	LAWTON	MCALESTER			REDMOND	
COMPONENT	Active	Active	Active	Guard		-	Reserves	Active	Reserves	Active	Reserves	Reserves	Reserves	Active	Guard	Guard	Reserves	Reserves	Reserves			Active	Guard	Active	Active			Guard	
Ö	RSL 3	RSL 4	WTRLIN					COLUMBUS			KER USARC	/ MEM)							BUS)				프					ER	

# Base Structure Report - As Of 30 Sep 99

BRAC													-				₩-	•													-	
TOTAL	0	521		362	259	0	0	266	905	308	0	45	0	1293	0	0	0	4316	404	148	255	0	0	702	0	0			•	0	0	
OTHER																																•
≥		435						537						1136		6		3969														
M		86		362	259			460	905	308		45		157		0		347	404	148	255			702								
PRV (\$M)	2.8	1072.6	23.8	7.8	7.8	5.3	7.3	242.3	48.0	763.6	4.6	116.4	8.3	1324.7	8.0	79.9	32.2	613.7	1.8	2.5	15.0	8.8	4.3	3.1	3.2	11.8		1075.6		21.5	11.0	
ACRES OWNED	15	17055	182	20	16	13	22	459	118	848	37	869	30	18958	15	15	4	1285	191	510	48	27	E	=	13	19		238		374	4	
TOTAL	15	19729	187	50	16	16	. 25	459	125	848	37	716	32	19012	15	15	14	1286	239	510	49	31	=	22	13	19		18173		374	4	
BLDGS LEASED SQFT	2002		1645											5855														141023	,			
BLDGS LEASED	4		8											-													;	9				•
BLDGS OWNED SQFT	5436	3442278	119605	48293	39049	14954	25298	1624138	246876	6013844	20000	447749	24968	6575731	23600	386634	291538	4288650	4686	3379	51595	39473	24399	16733	24706	53436		/54413/		46003	106278	2
BLDGS	10	1278	12	2	7	7	15	449	09	221	2	78	16	1639	15	16	o	174	က	2	2	9	2	<b>ι</b> ς	σ.	့်မ	Ö	920		24	. 5	
ZIP CODE	97333	97838		18706	19007	15071	15071	17013	15071	JD 17070	19013	21719	15642	17201	15226	18505	19111	18510	17745	16335	19028	17725	17745	15206		19490				H 02818	02854	
NAME NEAREST CITY	CORVALLIS	HERMISTON		ASHLEY	PHILADELPHIA	PITTSBURGH	PITTSBURGH	CARLISLE	PITTSBURGH	NEW CUMBERLAND 17070	CHESTER	WAYNESBORO	MCKEESPORT	CHAMBERSBURG	PITTSBURGH	SCRANTON	PHILADELPHIA	SCRANTON	CLINTON	MEADVILLE	EDGEMONT	GREENCASTLE	LOCKHAVEN	PITTSBURGH	PITTSBURGH	WORCHESTER				EAST GREENWICH 02818	DAVISVILLE	
COMPONENT	Guard	Active		Reserves	Reserves	Reserves	Reserves	Active	Reserves	Active	Guard	Active	Reserves	Active	Reserves	Active	Reserves	Active	Reserves		Reserves	Reserves	Reserves	Reserves	Guard	Reserves				Guard	Reserves	
	(S)				SARC	62	63		::LITY			SITE	S.	<b>.</b>	٩c					DOOR TNG											c)	

# Base Structure Report - As Of 30 Sep 99

REENE

/RC

BRAC										92														
TOTAL	0	0		7715	223				0	0	942	380	952	30	66	449	684	828			78		12143	
OTHER												,												
CIS				2009								22		28				7					2262	
MIL				9029	223	•					942	358	952	7	66	449	684	821			78		9881	
PRV (\$M)	4.0	3.7	23.3	1641.3	4.4	52.1		11.6	4.7	0.009	1556.8	900.2	13.9	7.786	18.7	2.2	48.4	318.6	28.6		8.6	87.1	2722.4	
ACRES OWNED	12	40.	24	52301	10	. 37		. 2	147	902	68421	6024	4	22419	2500	121	2280	6444	234		#	27994	108313	
TOTAL	13	104	25	52301	10	125		13	147	902	68457	6117	4	22607	2057	244	3087	6484	251		13	27994	131043	
BLDGS LEASED SQFT						33604		11552															556313	
BLDGS Leased						က		-															300	
BLDGS OWNED SQFT	18227	16344	111451	9130691	28512	320146		66491	30517	5765902	7530350	2414258	102855	3758829	149207	20396	473231	964802	200118		472533	305218	15217534	
BLDGS OWNED	7	4	, 91	1164	8	46		S	S	175	1605	465	9	1518		70	63	344	22		4	250	3490	
ZIP	02917	02882		29201	29631				37461	38115	38054	37660	37209	38358	38358	37939	37167	37404			78758	78229	79916	
NAME NEAREST CITY	N SMITHFIELD	PT JUDITH		COLUMBIA	CLEMSON			• • • •	CHATTANOOGA	MEMPHIS	CLARKSVILLE	KINGSPORT	NASHVILLE	MILAN	MILAN	KNOXVILLE	SYMRNA	CHATTANOOGA			AUSTIN	LEON SPRINGS	EL PASO	
COMPONENT	Guard	Reserves		Active	Reserves				Reserves	Active	Active	Active	Reserves	Active	Guard	Guard	Guard	Active		•	Reserves	Active	Active	

Base Structure Report - As Of 30 Sep 99

9	COMPONENT	NAME NEAREST CITY	ZIP	BLDGS	BLDGS OWNED SQFT	BLDGS	BLDGS LEASED SQFT	TOTAL	ACRES	PRV (\$M)	<b>Ξ</b>	2	OTHER	OTHER TOTAL	RRAC
	Active	NH H		4700				244250	20000	(100)					
	Active	SAN ANTONIO	78209	1420	11474806	c	76165	3106	3106	4603.1	42384	3247		11441	
	Reserves	GRAND PRAIRIE	75051	2 8	317810	ı	3	37	37	366	727	3		727	
	Active	TEXARKANA	75501	863	3072998			15545	15545	1254.3	72	19		. 6	
	Active	MARSHALL	15670	421	1370831			8493	8492	453.2	272			272	
	Guard	BASTROP	78602	62	151092			11740	11740	22.1	49			49	
	Guard	HOUSTON	77082	4	98909			22	22	5.8	267			292	
	Guard	GATESVILLE	76544	∞	17546			82	82	6.2	219			229	
	Guard	TEMPLE	76502	ιΩ	43854			15	15	8.3	375			375	•
	Active	TEXARKANA	75507	1185	7544696			18316	18316	1477.9	177	1859		2036	
	Active	SAN ANTONIO	73269	187	680607			4000	4000	108.9				0	
				323	1392097	12	209484	4409	, 4000	603					
				}				2	2	3.000		•			
								•							
	Active	OGDEN	84401	183	6495636			1131	1129	0.076	122			122	92
	Active	TOOELE	84074	343	1367229			19364	19362	514.4	-	523		524	
	Active ·	SALT LAKE	84022	618	2149492	-	1022	798855	798855	787.6	33	443		476	
	Reserves	OGDEN	84404	7	36590			152	152	7.4	82			82	
	Active	GREEN RIVER		32	52862			3628	1619	37.3				0	
	Reserves	OGDEN	84056	9	83724			12	12	15.4				0	92
	Reserves	OGDEN	84056	7	292740			28	28	26.3				0	
	Reserves	SALT LAKE CITY	84113	56	411009	က	20290	25	52	65.6	1180			1180	
	Active	TOOELE	84074	1078	2480728	2	764577	23611	23063	1156.3	55	846		901	
				23	96901	-	32017	18531	18520	386					
															•
	Guard	BURLINGTON	05465	7	70217			199	<b>.</b>	33.4				0	
				7	52108	-	17000	16	13	10.0					
	Active	ARLINGTON	20310	9	35194			612	612	1.6	81			8	

**DEPARTMENT OF DEFENSE - ARMY** 

COMPONENT	NAME NEAREST CITY	ZIP	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	Æ	Ċ	OTHER	TOTAL	BRAC
	PETERSBURG	23824	387	1507375			41511	41508	297.1	1350			1350	
	HAMPTON	23666	15	39105			200	455	18.6				0	
	RICHMOND	23219	138	5996416			647	639	673.8	S			2	
	BOWLING GREEN	22427	292	1126139			75905	75794	326.7	777	207		984	
	NEWPORT NEWS	23607	176	6164270			8228	8227	1299.2	6137	2249		8386	
	PETERSBURG	23801	1102	7370002			5574	5394	1212.5	3684	1873		5557	
	HAMPTON	23651	320	1991607			920	269	345.0	770	1425		2195	
	ARLINGTON	22211	204	2353055			256	256	366.3	1799	582		2381	
	PETERSBURG	23824	100	396911			3637	3637	142.4				0	95
	NORFOLK	23459	536	1164574			1452	1446	266.9	2395	59		2424	
	VIRGINIA BEACH		7	4578			348	348	27.3				0	
	DUBLIN	24084	2	22380			6	97	3.3	71			71	
	RADFORD	24141	1026	4481324			4080	4080	1969.9	2	107		112	
	RADFORD	24141	156	296140			2821	2803	85.1			•	0	
	RICHMOND ,	23150	17	84972			162	162	14.7	583			583	
	ALEXANDRIA :	22304	1345	10719353	-	267	8655	8428	1874.3	2686	4488		7174	
	HAMPTON	23666	. 19	33777			25	52	7.9	170			170	
	WARRENTON	22186	271	1247950			28	28	179.3	72			72	93
			;											
			44	423954	7	304656	101	96	107.1					
						.*								
	VANCOUVER	98661	S.	55429			3840	3020	,				c	į
	TACOMA	98433	4384	21473331	ო	61	86174	84296	4246.5	90906	2111		23040	C S
	TACOMA	98430	2	44794			230	228	39.5	1363			1363	
	KENT	98032	7	63626			1	=	14.7	753			753	
	BOTHELL	98021	7	82228			42	42	17.8	298			298	
	SEATTLE	98199	88	225500			28	28	40.6	773			773	
	VANCOUVER	98661	51	381677			5	52	61.4	2049	4		2053	
	YAKIMA	98901	180	623914			316786	316609	295.8	306	88		394	
			7	220047			č	ć						
			<del>,</del>	110677			388	382	45.4					
								•						
٠	CLARKSBURG	26301	2	19341			Ξ	=	3.3	138			138	
					,									

N SARC

**DEPARTMENT OF DEFENSE - ARMY** 

MPLEX

OTHER TOTAL BRAC	196	0		312	312	312	312	312	312 107 75	312 107 75 1137	312 107 75 1137	312 107 75 1137 108	312 107 75 1137 108 1735	312 107 1137 108 1735	312 107 1137 108 1735
O AID									7	7	~	~	~	~	~
M	196		312					107	107	107 68 1137	107 68 1137	107 68 1137 108	107 68 1137 108 1735	107 68 1137 108 1735	107 68 1137 108 1735
PRV (\$M)	4.7	10.7	4.8		102.9	102.9	102.9	102.9	102.9	102.9 10.8 2373.7 1407.7	102.9 10.8 2373.7 1407.7 6.8	102.9 10.8 2373.7 1407.7 6.8	102.9 10.8 2373.7 1407.7 6.8 56.2	102.9 10.8 2373.7 1407.7 6.8 56.2	102.9 10.8 2373.7 1407.7 6.8 56.2
ACRES OWNED	19	42	1		629	629	629	579	579 15 7354	579 15 7354 59750	579 15 7354 59750	579 15 7354 59750 11	579 15 7354 59750 11 127	579 15 7354 59750 11 127	579 15 7354 59750 11 127
TOTAL	22	45	10		616	616	616	616	616	616	616 15 7378 127730	616 15 7378 127730 11	616 15 7378 127730 11 127	616 15 7378 127730 11 127	616 15 7378 127730 11 127
BLDGS LEASED SQFT										245207	245207	245207	245207	245207	245207
BLDGS LEASED							•	·	·		<b>2</b>	<b>2</b> .	81 21	. 8 . 5	12 8
BLDGS OWNED SQFT	31000		27520		591727	591727	591727	591727	591727 58023 4199034	591727 58023 4199034 5452138	591727 58023 4199034 5452138	591727 58023 4199034 5452138 35097 312373	591727 58023 4199034 5452138 35097 312373	591727 58023 4199034 5452138 35097 312373	591727 58023 4199034 5452138 35097 312373
BLDGS OWNED	-	-	က		99	99	<b>99</b>	99 2	66 2 1440	66 2 1440 1210	66 2 1440 1210 2	66 2 1440 1210 2 2	66 1440 1210 2 24 47	66 1440 1210 2 2 4 47	66 1440 1210 2 2 4 47
ZIP	25309		26101					54303	54303 53913	54303 53913 54656	54303 53913 54656 53403	54303 53913 54656 53403	54303 53913 54656 53403	54303 53913 54656 53403	54303 53913 54656 53403
NAME NEAREST CITY	CHARLESTON	_	PARKERSBURG					GREEN BAY	GREEN BAY BARABOO	GREEN BAY BARABOO SPARTA	GREEN BAY BARABOO SPARTA RACINE	GREEN BAY BARABOO SPARTA RACINE MILWAUKEE	GREEN BAY BARABOO SPARTA RACINE MILWAUKEE	GREEN BAY BARABOO SPARTA RACINE MILWAUKEE	GREEN BAY BARABOO SPARTA RACINE MILWAUKEE
COMPONENT	Reserves	Guard	Reserves					Reserves	. Reserves	Reserves Active Reserves	Reserves Active Reserves Reserves	Reserves Active Reserves Reserves	Reserves Active Reserves Reserves Reserves	Reserves Active Reserves Reserves Reserves	Reserves Active Reserves Reserves Reserves

3.1

8864

8866

22695

**DEPARTMENT OF DEFENSE - ARMY** 

Active TAFUNA Active MONS Active ATH Active ATH Active ATH Active ATH Active MONS Active BAD NAUHEIM Active BUEDINGEN Active MIESBADEN Active MIESBADEN Active MIESBADEN Active BUEDINGEN Active BUEDINGEN Active GARMISCH Active BUEDINGEN Active BUEDINGEN Active BUEDINGEN Active BUEDINGEN Active BUEDINGEN Active BABENHAUSEN Active BABENHAUSEN		COMPONENT	NAME NEAREST ZIP CITY CODE	BLDGS	BLDGS OWNED E SQFT L	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	MIL	CIV	OTHER	TOTAL	BRAC
Active         IM-FUNA         1         14240         1         3800         5         284         106         36           Active         MONS         4         1754 2         7         294         106         36           Active         MONS         2         1         4453         20         23         107         36           Active         MONS         1         4455         6         1187         2         137         785         584           Active         ATH         17         44856         6         1187         107         117         785         584           Active         LESSINES         5         23462         1         4453         2         117         785         584           Active         LESSINES         5         26420         3         6         422         422         422         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442         442<															
Active         BRUSSELS         4         176422         7         294         106         36           Active         MONS         5         23462         1         4453         20         55         40         106         36           Active         ATH         11         441546         5         14455         20         137         785         554           Active         ATH         17         481546         1012         1012         137         785         554           Active         ATH         17         481546         2         11         785         554           Active         LESSINES         5         28420         3         62         422         7           Active         MONS         3         266703         4         8104         4         17         4         17           Active         MONS         3         266703         4         8104         4         16         4         3.5           Active         FRANSFILST         7         16140         4         8104         4         17         4         17         4         17           Active         PEAN		Active	TAFUNA	-	14240	-	3600	2		6.2					
Active         BRUSSELS         4         17432         7         294         105         36           Active         AVINS         5         14435         2         2         2         155         36           Active         AVINS         1         1346         56         11872         2         55         584           Active         ATH         172         481666         56         11872         2         35         584           Active         MONS         2         20339         3         6852         36         180.7         173         35         584           Active         MONS         3         20339         3         6862         36         16         16         17         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7         180.7							•								•
Active         ANDKS         5         24462         1         4463         5         11872         25         55           Active         ATH         172         41366         5         11872         2         35         564           Active         ATH         172         41566         3         6         11872         26         137         7           Active         ACTIVE         ACTIVE         6         4626         3         6         17         7         645         654           Active         MONS         3         26703         4         8104         16         16         16         16         16         16         16         16         16         16         17         17         17         17         17         17         17         17         17         17         17         17         17         11         16         16         16         16         16         16         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17		Active	BRUSSELS			4	176432			29.4	106	36		142	
Active         ATH         1 1245         56 11872         2         137           Active         Active         ATH         17 203566         56 11872         2         137         564           Active         Active         ATH         17 20356         4812         1         17 2         462 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2         642 2		Active	MONS	2	23462	-	4453	20		5.5					
Active         ATH         172         481566         1012         101         785         554           Active         ATH         17         203390         3         17         17         18           Active         MONS         35         208733         4         8104         16         68.2         17         17         17           Active         MONS         35         208733         4         8104         16         16         17         17           Active         BRUSSELS         1         16140         3         4         8104         16         16         17         17           Active         BRUSSELS         1         16140         3         4         8104         16         16         16         17           Active         BRONAUHEN         3         4         8104         3         4         11         4         11         4         11         4         11         4         11         4         11         4         11         4         11         4         11         4         11         4         11         4         11         4         11         4         11		Active	ATH	<u>,-</u>	1245	26	111872	2		13.7					
Active         ATH         57         20330         26         46.2           Active         LESSINES         8512         17         17           Active         MONS         35         208703         4         8104         17         17           Active         STERREBEEK         11         68338         4         8104         16         16         16         13           Active         BRUSSELS         17         16140         4         8104         4         3.5         8           Active         BRUSSELS         17         16140         4         8104         3.5         8           Active         BRUSSELS         1         16140         4         8104         4         9         4         8106         3.5         8           Active         BROWNERINGT         1         161         162         3.20         9         9         9           Active         DEXHERIM         9         349065         127         1774         4         1774         4         1774         4         1774         4         1774         4         1774         4         1774         4         1774         4		Active	ATH .	172	481566	•		1012		180.1	785	554		1339	
Active         LESSINES         8512         14         68450         36         17         17         17         Active MONS         15         68450         36         90.9         17         4         17         68450         36         90.9         17         4         17         4         18         4         19.2         4         4         19.0         4         19.2         4         4         4         19.2         4         19.2         4         4         19.2         4         19.2         4         19.2         4         4         19.2         4         19.2         4         4         19.2         4         19.2         4         4         19.2         4         19.2         4         4         4         4         19.2         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 </td <td></td> <td>Active</td> <td>АТН</td> <td>24</td> <td>203350</td> <td></td> <td></td> <td>56</td> <td></td> <td>45.2</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Active	АТН	24	203350			56		45.2					
Active         MONS         45         688456         36         90.9           Active         STERNEEEEE         1         68338         4         8104         1         42.2           Active         STERNEEEEE         1         16140         4         1         4         22.2           Active         BRUSSELS         1         16140         4         4         10.1         4         10.1           Active         BRUSSELS         1         16140         1         4         0.1         12.2         10.1         12.1         12.1         4         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.1         10.		Active	LESSINES	2	8512			-		1.7					
Active         MONS         35         206703         4         8104         42         422           Active         STERREBEEK         11         86338         1         163         1         153         1           Active         BRUSSELS         1         16140         1         4         153         1           Active         BRUSSELS         1         16140         1         4         0.1         3.5           Active         BRONALHEIM         31         665853         2         23         92.3         2           Active         BND NAUHEIM         31         665853         2         6         42.1         7           Active         BND NAUHEIM         31         665853         2         5         2         5           Active         AMBERG         10         28360         2         6         42.1         42.1           Active         DEXHEIM         7         38990         1         17         42.1         42.1           Active         BUEDINGEN         1         38100         1         12         12         12           Active         GARMISCH         2         465029		Active	. SNOW			154	688450	36		6.06					
Active         STERREBEEK         11         68338         16         16         16         193           Active         BRUSSELS         7         16140         4         235         2           Active         BRUSKELS         7         16140         4         0.1         3.5           Active         BAD NAUHEIM         31         66.865.3         23         23         23           Active         BAD NAUHEIM         31         66.865.3         23         23         22.1           Active         BAD NAUHEIM         31         26.856.3         2         23         23.5         2           Active         WIESBADEN         17         26.925.6         3         2         22.5         2           Active         DEXHERIAL         17         2820.26         127         17.7         17.7         17.7         17.7           Active         DEDINGEN         17         28.90         12         17.2         6187.58         10         17.2         17.2         6187.58         17.2         17.2         17.2         17.2         17.2         17.2         17.2         17.2         17.2         17.2         17.2         17.2 <t< td=""><td></td><td></td><td>MONS</td><td>35</td><td>206703</td><td>4</td><td>8104</td><td></td><td>•</td><td>42.2</td><td></td><td></td><td></td><td></td><td></td></t<>			MONS	35	206703	4	8104		•	42.2					
Active         BRUSSELS         7         16140         4         3.5           Active         FRANKFURT MAIN         9         349065         4         0.1           Active         BAD FAUHEIM         31         666653         23         92.3           Active         AMBERGA         10         28550         5         5           Active         AMBERGA         10         28550         6         42.1           Active         WIESBADEN         7         282126         5         5           Active         WIESBADEN         7         282126         6         42.1           Active         DEXHEIM         7         282126         10         73.7         234           Active         DEXHEIM         7         282126         10         73.7         234         226           Active         DEXHEIM         7         282126         10         73.7         234         226           Active         DENINGEN         7         817306         12         6         73.7         234         7           Active         GARRIECH         43         46029         7         46029         7         46029	SCHOOL		STERREBEEK	<b>.</b>	86338			16	16	19.3					
Active         FRANKFURT MAIN         9         349065         10         73.0           Active         BAD NAUHEIM         31         665863         23         92.3           Active         AMBERG         10         233506         23         92.3           Active         WIESBADEN         1         215362         5         5           Active         WIESBADEN         7         216362         5         57.5         7           Active         WIESBADEN         7         216362         5         5         57.5         7           Active         WIESBADEN         7         216362         5         5         57.5         7           Active         DEXHEIM         7         286904         122         618758         10         73.7         234         226           Active         DEXHEIM         4         812370         122         618758         10         73.7         234         226           Active         BUEDINGEN         4         47175         2835         7835         124.3         4         4           Active         ACKIVETENBURG         4         47175         2846         284         16.9 <td></td> <td>Active</td> <td>BRUSSELS</td> <td>7</td> <td>16140</td> <td></td> <td></td> <td>4</td> <td></td> <td>3.5</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Active	BRUSSELS	7	16140			4		3.5					
Active         RAMIKFURT MAIN         9         349065         10         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0			<b>-</b> • .												
Active         FRANKFURT MAIN         9         349065         10         73.0           Active         BAD NAUHEIM         31         665863         23         92.3           Active         AMBERG         10         26366         2         36.5         7           Active         WIESBADEN         7         282126         6         42.1         36.5         7           Active         WIESBADEN         7         282126         6         42.1         37.4         226           Active         DEXHEIM         70         386904         122         618758         10         73.7         234.4         226           Active         DEXHEIM         47         812370         122         618758         10         73.7         234.4         226           Active         BUEDINGEN         47         81730         46         59         123.0         940         7           Active         BUEDINGEN         43         891265         7835         124.3         7           Active         Active         Active         447175         3456         16.9         42.1           Active         CHWEINFURT         115         1495621 </td <td></td> <td></td> <td></td> <td>-</td> <td>151</td> <td></td> <td></td> <td>4</td> <td></td> <td>0.1</td> <td></td> <td></td> <td></td> <td>0</td> <td></td>				-	151			4		0.1				0	
Active         FRANKFURIT MAIN         9         349065         10         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0         73.0		-													
Active         AMBERG         10         263663         23         92.3           Active         WIESBADEN         1         26360         6         42.1         7           Active         WIESBADEN         4         216362         6         42.1         7         35.5           Active         WIESBADEN         7         292126         5         5         57.5         7         42.1           Active         DEXHEIM         7         386904         127         17.4         234         226           Active         BUEDINGEN         4         812370         7         51         73.7         2344         226           Active         BUEDINGEN         16         812370         7         6         9.0         7           Active         BUEDINGEN         43         81265         7         34         226           Active         Active         ACHAFFENBURG         43         81265         7         7           Active         ACHAFFENBURG         44         47175         7         24.9         7           Active         BABENHAUSEN         16         132864         7         24.9         7		Active	FRANKFURT MAIN	o	349065			10		73.0					
Active         AMBERG         10         263506         4.2.1         4.2.1         7.2.2         4.2.1         6         42.1         7.2.2         4.2.1         7.2.2         4.2.1         7.2.2         4.2.1         7.2.2         4.2.1         7.2.2         4.2.1         7.2.2         4.2.1         7.2.2         4.2.1         7.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.2         4.2.	ဋ	Active	BAD NAUHEIM	31	665853	•		23		92.3					
Active         WIESBADEN         4         216362         6         42.1           Active         WIESBADEN         7         292126         5         57.5         7         7           Active         DEXHEIM         70         386904         127         117.4         7         7           Active         DEXHEIM         70         386904         122         618758         10         73.7         2344         226           Active         BUBDINGEN         481780         122         618         62         481780         16         53         340         7           Active         BUEDINGEN         24         381066         7         62         465029         7         7         7           Active         Active         Active         ASCHAFFENBURG         43         891265         7         7         7         7           Active         Active         ASCHAFFENBURG         44         47175         7         7         7         7           Active         Active         ASCHAFFENBURG         45         47175         7         7         4         7           Active         Active         BABENHAUSEN		Active	AMBERG	10	263506					35.5					
Active         WIESBADEN         7         292126         57.5         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.77         7.72         7.77         7.72         7.72         7.72         7.72         7.72         7.72         7.72         7.72         7.72         7.72		Active	WIESBADEN	4	216362			9		42.1					
Active         DEXHEIM         70         386904         127         117.4           Active         ANSBACH         12         618758         10         73.7         2344         226           Active         HANAU         47         812370         51         51         126.8         7           Active         BUEDINGEN         24         381006         7         31         940         7           Active         GARMISCH         45         465029         31         98.7         7           Active         Ascive         AschaFFENBURG         44         47175         3456         16.9         7           Active         SCHWEINFURT         115         1495021         73         224.9         16.9         7           Active         WIESBADEN         115         1495021         73         224.9         16.9         7           Active         BABENHAUSEN         12         759183         1         106.8         7           Active         BABENHAUSEN         27         17165         7         23.8         1066         7		Active	WIESBADEN	7	292126			S		57.5					
Active         ANSBACH         122         618758         10         73.7         2344         226           Active         HANAU         47         812370         51         126.8         126.8         226           Active         BUEDINGEN         24         381786         481780         16         53.2         7         7           Active         BUEDINGEN         24         465029         31         98.7         7         7           Active         ASCHAFFENBURG         44         47175         3456         124.3         16.9         7           Active         SCHWEINFURT         115         1495021         73         224.9         16.9         7           Active         WIESBADEN         16         1328664         73         94         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8         16.8		Active	DEXHEIM	02	386904			127		117.4					
Active         HANAU         47         812370         51         126.8           Active         BUEDINGEN         165         481780         59         7           Active         BUEDINGEN         24         381006         16         53.2         7           Active         GARMISCH         62         465029         31         98.7         7           Active         ASCHAFFENBURG         43         47175         3456         16.9         7           Active         Asctive         SCHWEINFURT         115         1495021         73         224.9         16.9           Active         WIESBADEN         16         1328664         94         77         106.8           Active         BABENHAUSEN         27         977165         366         78         16         78         1		Active	ANSBACH				618758	10		73.7	2344	226		2570	
Active         BUEDINGEN         481780         481780         59         7           Active         BUEDINGEN         24         381006         16         53.2         7           Active         GARMISCH         62         465029         31         98.7         7           Active         Active         ASCHAFFENBURG         44         47175         3456         16.9         7           Active         ASCHAFFENBURG         44         47175         3456         16.9         7           Active         SCHWEINFURT         115         1495021         73         224.9         7           Active         WIESBADEN         116         1328664         94         215.7         106.8           Active         BABENHAUSEN         27         977165         366         78         16         78         1		Active	HANAU	47	812370		.•	51		126.8					
Active         BUEDINGEN         24         381006         16         53.2           Active         GARMISCH         62         465029         31         98.7           Active         ASCHAFFENBURG         43         891265         7835         124.3           Active         ASCHAFFENBURG         44         47175         3456         16.9           Active         SCHWEINFURT         115         1495021         73         224.9           Active         BABENHAUSEN         92         759183         1         106.8           Active         BABENHAUSEN         227         977165         366         78         166         78		Active	BUEDINGEN	105	481780			29		123.0	940	7		947	
Active         GARMISCH         62         465029         31         98.7           Active         ASCHAFFENBURG         43         891265         7835         124.3           Active         Asctive         ASCHAFFENBURG         44         47175         3456         16.9           Active         SCHWEINFURT         115         1495021         73         224.9           Active         WIESBADEN         116         1328664         94         215.7           Active         BABENHAUSEN         227         759183         1         106.8           Active         BABENHAUSEN         227         977165         366         78	1SG	Active	BUEDINGEN	24	381006	٠		16		53.2					
Active         ASCHAFFENBURG         43         891265         7835         124.3           Active         ASCHAFFENBURG         44         47175         3456         16.9         16.9           Active         VIESBADEN         116         1328664         94         215.7           Active         BABENHAUSEN         22         759183         1         106.8           Active         BABENHAUSEN         227         977165         366         238.8         1066         78		Active	GARMISCH	62	465029			31		7.86					
Active         ASCHAFFENBURG         44         47175         3456         16.9           Active         SCHWEINFURT         115         1495021         73         224.9           Active         WIESBADEN         116         1328664         94         215.7           Active         BABENHAUSEN         92         759183         1         106.8           Active         BABENHAUSEN         227         977165         366         238.8         1066         78	SING	Active	ASCHAFFENBURG	43	891265			7835		124.3			•		
Active         SCHWEINFURT         115         1495021         73         224.9           Active         WIESBADEN         116         1328664         94         215.7           Active         BABENHAUSEN         92         759183         1         106.8           Active         BABENHAUSEN         227         977165         366         238.8         1066         78	4S (8)	Active	ASCHAFFENBURG	4	47175			3456		16.9					
Active         WIESBADEN         116         1328664         94         215.7           Active         BABENHAUSEN         92         759183         1         106.8           Active         BABENHAUSEN         227         977165         36         238.8         1066         78		Active	SCHWEINFURT	115	1495021			. 73		224.9					
Active         BABENHAUSEN         92         759183         1         106.8           Active         BABENHAUSEN         227         977165         366         238.8         1066         78		Active	WIESBADEN	116	1328664		-	94		215.7					
BABENHAUSEN 227 977165 366 238.8 1066 78	SING	Active	BABENHAUSEN	95	759183			-		106.8					
		Active	BABENHAUSEN	227	977165			366		238.8	1066	78		1144	

ARMY-19

**DEPARTMENT OF DEFENSE - ARMY** 

9.0  7.5  222.6  95.1  114.4  9.4  3127  113.0  58.4  58.4  44.8  62.2  64.7  12.9  77.6  1.2  1.2  1.0  20.0  1.6  1.7  1.8  25.3  1.9  1.0  3.8  1.2  4.8  6.0  7.7  6.0  1.6  1.7  7.8  1.9  1.1  1.0  3.8  2.5  3.8  4.8  4.8  4.8  6.2  4.8  6.0  7.7  6.0  1.0  7.7  6.0  1.0  7.7  7.8  1.0  7.8  7.8  7.8  7.8  7.8  7.8  7.8  7	3127 114 4929 226 5 14	NAME	NAME         BLDGS         BLDGS         BLDGS         LEASED         TOTAL           NEAREST         ZIP         BLDGS         OWNED         BLDGS         LEASED         TOTAL           CITY         CODE         OWNED         SQFT         LEASED         SQFT         ACRES           BAD AIBLING         118         1273270         2         3563         317	BLDGS BLDGS BLDGS BLDGS OWNED BLDGS LEASED TOTAL OWNED SQFT LEASED SQFT ACRES 118 1273270 2 3563 317	BLDGS BLDGS OWNED BLDGS LEASED TOTAL SQFT LEASED SQFT ACRES 1273270 2 3563 317	BLDGS LEASED TOTAL LEASED SQFT ACRES 2 3563 317	TOTAL ACRES		O AC	ACRES OWNED	PRV (\$M)	MIL 238 ·	<b>CIV</b>	OTHER	<b>TOTAL</b> 250	BRAC
3127 114 4929 226 5 14	3127 114 4929 226 5 14	BAD KISSINGEN 9 72840	EN 9 72840	9 72840	9 72840	72840	5	. 8			9.0	3	į	٠	3	
222.6 95.1 114.4 9.4 3127 114 80.2 113.0 58.4 5.6 49.29 226 305.3 44.8 62.2 648.7 12.9 77.6 7.5 6.0 20.0 1.6 1.2 1.2 4.0 3.8 12.0 5 14 7.8 25.3 10.4 7.8 225.9	222.6 95.1 114.4 9.4 3127 114 80.2 113.0 58.4 5.6 49.29 226 305.3 44.8 62.2 648.7 12.9 20.0 20.0 20.0 20.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 225.9 8.7	Active BAD KREUZNACH 1 6566 33 261867 93	1 6566 33 261867	6566 33 261867	33 261867	261867		66 4			35.6	1461	188		1649	
95.1 114.4 9.4 3127 114 80.2 113.0 5.6 4929 226 305.3 44.8 62.2 648.7 12.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 25.3 10.4 7.8	95.1 114.4 9.4 3127 114 80.2 113.0 5.6 4929 226 305.3 44.8 62.2 648.7 12.9 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 7.8 25.3 10.4 7.8 25.3 8.7 4.8	BAD KREUZNACH 106 1595291	106 1595291	1595291		2		- ^	74		2226					•
114.4  9.4  9.7  113.0  5.8  4.8  62.2  648.7  12.9  77.6  7.5  6.0  20.0  1.6  1.2  4.0  3.8  12.0  5.5  10.4  7.8  225.9	114.4 9.4 9.1 113.0 5.8 4.8 6.2.2 648.7 12.9 77.6 77.6 77.6 1.2 1.2 1.2 1.2 1.2 1.2 1.3 25.3 10.4 7.8 225.9 8.7	BAD KREUZNACH 68	89		464830				20		95.1					
9.4 3127 114  80.2  113.0  58.4  5.6 4929 226  305.3  44.8  62.2  648.7  100.9  77.6  7.5  6.0  20.0  1.6  1.2  1.2  1.2  1.2  1.3  25.3  10.4  7.8  225.9	9.4 3127 114  80.2 113.0 58.4 5.6 4929 226 305.3 44.8 62.2 648.7 12.9 77.6 77.6 77.6 77.6 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Active BAMBERG 131 958682	131				958682		80		114.4				٠	
80.2 113.0 5.8.4 5.6 44.8 62.2 648.7 12.9 77.6 7.5 6.0 20.0 1.6 1.2 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9	80.2 113.0 5.8.4 5.6 4929 226 305.3 44.8 62.2 648.7 12.9 77.6 7.5 6.0 20.0 1.6 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 25.3 10.4 7.8 255.3 8.7 42.6	Active BAMBERG 9 16438	9 16438	16438					50		9.4	3127	114		3241	
113.0 58.4 5.6 4929 226 305.3 44.8 62.2 648.7 12.9 20.0 77.6 77.6 7.5 6.0 20.0 1.6 1.2 1.2 1.2 4.0 3.8 12.0 5.14 7.8 25.3 10.4 7.8 255.9	113.0 58.4 5.6 4929 226 305.3 44.8 62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 1.2 1.2 1.2 4.0 3.8 12.0 5.14 7.8 25.3 10.4 7.8 255.3 8.7 42.6	BAMBERG 111 322381	111 322381	322381					280		80.2					
5.6 4929 226 305.3 44.8 62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 1.2 1.2 4.0 3.8 12.0 5.14 7.8 25.3 10.4 7.8 255.9	5.6 4929 226 305.3 44.8 62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 21.2 4.0 3.8 12.0 5 14 7.8 25.3 10.4 7.8 255.9		81		493466				35		113.0					
5.6 4929 226 305.3 44.8 62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 225.9	5.6 4929 226 305.3 44.8 62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 225.9 8.7 42.6		1 1184 95	98	98		492795				58.4					
305.3  44.8  62.2  648.7  12.9  23.2  100.9  77.6  7.5  6.0  20.0  1.6  1.2  4.0  3.8  12.0  5.14  7.8  25.3  10.4  7.8  255.9	305.3  44.8  62.2  648.7  12.9  23.2  100.9  77.6  7.5  6.0  20.0  1.6  1.2  4.0  3.8  12.0  5.14  13.6  25.3  10.4  7.8  255.3  42.6		7	7 12242	12242	•	•	•	47		5.6	4929	226		5155	
44.8 62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9	44.8 62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 7.8 25.3 10.4 7.8 255.3 8.7	Active BAUMHOLDER 98 2244943	86	•	2244943				94		305.3					
62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9	62.2 648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 7.8 25.3 10.4 7.8 255.9	Active BAUMHOLDER 30 209256	30		209256				13		44.8					
648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 225.9	648.7 12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 7.8 25.3 10.4 7.8 255.3 8.7	Active BAUMHOLDER 42 315252 1 26910	42 315252 1	315252 1	-		26910		53		62.2					
12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 7.8 25.3 10.4 7.8 255.9	12.9 23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 8.7 42.6	Active MANNHEIM 259 4587697	529	•	4587697				231		648.7					
23.2 100.9 77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 225.9	23.2 100.9 77.6 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 8.7	Active BENSHEIM 5 82938	so.		82938				80		12.9					
100.9 77.6 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9	100.9 77.6 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.3 10.4 7.8 254.3 8.7 42.6		12		170145				9		23.2					
77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9	77.6 7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9 8.7		. 52		703518				30		100.9					
7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 25.3 8.7	7.5 6.0 20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9 8.7	Active STUTTGART 31 532065	31		532065				25		77.6					
6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9	6.0 20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9 8.7	Active STUTTGART 5 27179	S		27179				7		7.5					
20.0 1.6 1.2 4.0 3.8 12.0 5.14 13.6 25.3 10.4 7.8 255.9 8.7	20.0 1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9 8.7	Active STUTTGART 6 7961	9		7961				19		6.0					
1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 225.9 8.7	1.6 1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 8.7 42.6		GART 78		50956				2443		20.0					
1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9	1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9 8.7	Active BONN 6 13490					13490				1.6					
1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 8.7	1.2 4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9 8.7		-	1 2810	2810				-		1.2					
4.0 3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 8.7	4.0 3.8 12.0 5 14.0 13.6 25.3 10.4 7.8 254.3 225.9 8.7	Active GARMISCH 2 6439		2 6439	6439				49		1.2					
3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9 8.7	3.8 12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9 8.7		6		797				127		4.0					
12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9	12.0 5 14 13.6 25.3 10.4 7.8 254.3 225.9 8.7	Active WUERZBURG 3 7350	8		7350	-			2		3.8					
			80		65807						12.0	5	4		19	
		Active BUEDINGEN 7 114919	2				114919				13.6					
		Active BEUDINGEN 14 26900	. 14		26900				10		25.3					
		Active BEUDINGEN 10 17727	10		17727				53		10.4					
		Active BUTZBACH 4 1589	4		1589				160		7.8					
		Active DARMSTADT 162 1194257	162	•	1194257				99		254.3					
		Active HEIDELBERG 119 933528	119		933528				45		225.9					
		Active HANAU 24 20520	24		20520				249		8.7					

ARMY-20

**DEPARTMENT OF DEFENSE - ARMY** 

BRAC																																						
												3008				890																	2390					
OTHER TOTAL																																						
S												338			,	15									٠								39					
Ę		•										2670				875																	2351					
PRV (\$M)	40.4	454.1	136.9	36.5	482.3	137.8	81.8	5.8	62.3	7.3	5.0	34.5	26.0	5.7	2.0	70.9	67.5	1002.1	38.2	3.1	3.8	17.0	3.2	100.9	7.8	24.3	494.3	285.9	22.1	1.5	1.8	12.5	28.1	51.1	9.1	74.9	50.8	
ACRES OWNED																																						
TOTAL ACRES	42	280	31.	က	502	32	19	2	16	က	-	80	65	182		32	40	2699	5	45	9	9	0	71	113	6	623	1269	2	7	2	0	9509	39	16	31	83	
BLDGS LEASED SQFT												286744			16673																							
BLDGS LEASED												35			9																							į
BLDGS OWNED SQFT	242862	1931778	699696	6988	1735851	1084994	393772	12665	470527	21444	25654		89784	17272		416966	247303	4240801	147275	3369	8757	58005	5564	527613	12750	184624	2068385	1597499	102485	8353	5635	12151	21153	215115	61454	348140	330365	
BLDGS	25	414	37	7	34	89	22	-	40	10	4		78	93		33	29	1080	44	က	က	6	-	53	22	19	249	159	æ	7	7	14	12	78	9	9/	56	
ZIP CODE																																						
NAME NEAREST CITY	BERNAU	MANNHEIM	GELNHAUSEN	KAISERSLAUTERN	SCHWEINFURT	WIESBADEN	KAISERSLAUTERN	KAISERSLAUTERN	BAD KISSINGEN	MANNHEIM	FUERTH	DARMSTADT	DARMSTADT	DAUTPHE	DEXHEIM	DEXHEIM ;	DEXHEIM	НОЕ	STUTTGART	HEIDELBERG	LANGEN	DARMSTADT	KAISERLAUTERN	WUERZBURG	FINTHEN	MAINZ	HANAU	BAMBERG	FRANKFURT MAIN	FRASDORF	FRECHETSFELD	AMBERG	FRIEDBERG	MANNHEIM	MANNHEIM	MANNHEIM	GARMISCH	
COMPONENT	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	
	EA		USING	UTERN					چ و	Z.			TER	•				~		FAC	FAC					SING	SERNE	AS		ΈA			Ĕ	CE CTR	≾			

**DEPARTMENT OF DEFENSE - ARMY** Base Structure Report - As of 30 Sep 99

		NAME NEAREST ZIP	P BLDGS	BLDGS	BLDGS	BLDGS Leased	TOTAL	ACRES			•			
	COMPONENT	СІТУ	DE OWNED	D SQFT	LEASED	SQFT	ACRES	OWNED	PRV (\$M)	MIL	S	OTHER	TOTAL	BRAC
	Active	GARMISCH	9	1998	2	3849	73		2.0					
ER ER	Active	GARMISCH	12	132909			3		22.2	11	130		201	
	Active	GELNHAUSEN			∞	219374			25.9					
DISP	Active	GARMISCH	13	215918			Ξ		32.4					
	Active	GARMISCH		67190			-		8.7					
TEL	Active	GARMISCH	•	57819			-		7.5	•				
	Active	BERCHTESGADEN	17	324292			316		52.1					
AM HSG	Active	GIESSEN	37	791047			42		112.2					
ERNE	Active	BAD KREUZNACH	78	258723			52		60.1					
<b>DUSING</b>	Active	WETZLAR	<b>6</b>	405	9	191616	4		23.6					
_	Active	GERMERSHEIM	230	1846960			424		415.8					
	Active	GERMERSHEIM	2	190			က		1.6					
	Active	GIEBELSTADT			136	500705	0		59.4					
Q.	Active	WUERZBURG	108	872227			217		239.4	1202	117		1319	
	Active	WUERZBURG		27568			32		13.3					
ΥTI	Active	WUERZBURG 🔞	13	16201			56		6.5		٠			
	Active	GIESSEN			9	352155			90.6					
ITIES	Active	GIESSEN	1	98531			18		20.0					
	Active	GIESSEN	355	3138491			22		585:7	1241	212		1453	
	Active	GRAFENWOEHR			306	517723	12		9.69					
	Active	GRAFENWOEHR	513	329259			51685		395.2	1134	326		1490	
	Active	DARMSTADT	89	305009			271		63.7					
	Active	GROSSAUHEIM	66	960754			70		214.1					
	Active	MANNHEIM	36	437606			19		87.4					
	Active	MANNHEIM	-	06			8		6.9					
P CTR	Active	WIESBADEN	148	2566354			167		369.0					
	Active	HEIDELBERG	37	257404			17		67.2					
	Active	HANAU			7	202272			23.9	3230	551		3781	
	Active	KITZINGEN	218	1548349			630		405.7					
	Active	HEIDELBERG			165	522276			61.8					
	Active	HEIDELBERG	29	66516			45		35.6	3517	2192		5709	
UP CTR	Active	HEIDELBERG	86	427949			27		83.8					
	Active	HEIDELBERG	6	12323			125		9.2					
	Active	HEIDELBERG	70	548679			23		165.4					
SITE	Active	HEIDENHEIM	80	4378			က		2.1					
	Active	KAISERSLAUTERN	5	4655			17		2.9					
DUCN AR	DUCN AREA Active	RCHTESGADEN	S	9210					1.8					
				ARI	ARMY-22									

#### **DEPARTMENT OF DEFENSE - ARMY** Base Structure Report - As of 30 Sep 99

OTHER TOTAL BRAC		1706														5219										3557									
CIC		307														1060										192									
MIL		1399														4159										3365									
PRV (\$M)	10.5	137.1	872.2	7.8	2.5	9.1	228.1	141.1	4.7	58.3	27.1	70.0	59.6	8.7	2.1	463.7	62.2	70.3	549.6	148.4	150.3	161.3	28.2	85.4	212.0	23.5	248.4	5.9	9.9	2.9	25.4	406.2	45.5	375.0	375.0 356.9
ACRES S OWNED																						_													
TOTAL ACRES			40024	9	84	22	3115	55		27	2	4	22	17	470	652	51	28	408	33	13	89	13		80	2760	11	5	320	4177	113	165	19	654	654 156
BLDGS LEASED SQFT	57878	1168881							39348		227663				9376									719738											
BLDGS LEASED	-	893							10		87				-									247.											
BLDGS OWNED SQFT		1081	2618703	27564	10478	24939	1333931	506393		446611	1615	389204	425846	24469		1746222	310180	390146	2691895	1056210	638632	761629	97267		1349170	40948	1111228	20899	17766	1202	72193	1350211	301138	1475837	1475837 1604165
BLDGS		-	901	22	22	4	103	39		19	-	25	24	7		206	22	22	285	43	80	129	43		95	56	139	=	4	က	23	146	43	166	166 327
ZIP CODE					_															٠															
NAME NEAREST CITY	DARMSTADT	HOHENFELS	HOHENFELS	STUTTGART	HOMMERTSHAUSEN	BAUMHOLDER	PIRMASENS	HANAU	IDAR OBERSTEIN	BAUMHOLDER	ILLESHEIM	DARMSTADT	GIESSEN	NUERNBERG	KAISERSLAUTERN	KAISERSLAUTĖRN	KAISERSLAUTERN	WIESBADEN	ANSBACH	STUTTGART	DARMSTADT	STUTTGART	HEIDELBERG	KITZINGEN	KITZINGEN	KITZINGEN	KAISERSLAUTERN	HEIDELBERG	STUTTGART	VIERNHEIM	LANDSTUHL	LANDSTUHL	LANGEN	KITZINGEN	KITZINGEN SCHWEINFURT
COMPONENT	. Active	Active	Active	Active	Active ·	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active Active
Ó					SOUT CAM								M HSG				TCTR			AM HSG													SING		

ARMY-23

**DEPARTMENT OF DEFENSE - ARMY** 

	COMPONENT	NAME NEAREST ZIP CITY CODE	BLDGS	BLDGS OWNED SOFT	BLDGS	BLDGS LEASED SOFT	TOTAL	ACRES	PRV (SM)	· \$	2	THE	TOTAL	BRAC
	Active			700183			α̈́ν		138 8					
	Active	MANNHIM	}		~	20468	3 5		2.00	4130	789		4014	
	Active	MANNHEIM	17	31333	•		. %		792	3	}		2	
4SG	Active	HEIDELBERG	106	2037107			75	,	295.6					
	Active	SCHWEINFURT	. 42	11768					4.1					
JSING	Active	FRIEDBERG	4	193159			10		27.5					
	Active	MAINZ		556917			74		154.5					
	Active	HEPPENHEIM	6	6891			5		2.4					
Щ	Active	DARMSTADT	18	7247			4		10.8					
	Active	MIESAU					9		37.4					
	Active	MIESAU	807	2486803			2281		776.0					
	Active	STUTTGART	33	390387			33		50.0					
	Active	MOERSFELD	S	8606			128		2.9					
	Active	MUNICH	က	15481	က	4866	-		3.6					
	Active	DARMSTADT	88	532207			9		88.6					
	Active	NEUBRUECKE			2	182342			21.6					
	Active	BAUMHOLDER	44	374868			55		92.3					
	Active	HANAU	69	868322			82		141.7					
100F		GARMISCH	6	45225					9.2					
HOUSING	VG Active	ANSBACH	11	29097			9		5.9					
REA	Active	ANSBACH	99	158355			799		62.0	1023	30		1053	
SANGE	Active	HEIDELBERG	80	10811			35		4.3					
OSING	Active	GARMISCH	က	22235			ဗ		3.8					
	Active	KAISERSLAUTERN	14	334642			19		78.0					
	Active	STUTTGART	130	1187475			6		268.1	٠.				
	Active	STUTTGART	163	1508788			110		319.5	1296	206		1802	
M HSG	Active	HEIDELBERG	272	3237712			250		521.4					
	Active	HEIDELBERG	147	744167			37		175.8					
	Active	GIESSEN	48	255458			38		62.0					
(S	Active	BAUMHOLDER	<b>რ</b>	16974			24		14.8					
	Active	HANAU	151	1125665			95		244.1					
SING	Active	HANAU	53	1530334			61		221.4				•	
	Active	PIRMASENS			4	31192	0		5.1					
	Active	AMBERG	9	37568			2		9.6					
	Active	KAISERSLAUTERN	85	286722			143		78.2					
z	Active	MANNHEIM	20	19444			21		10.5					
	Active	FRIEDBERG	262	1504258			188		352.1					

ARMY-24

#### Base Structure Report - As of 30 Sep 99

	COMPONENT	NAME NEAREST ZIP CITY COD	ZIP BLDGS CODE OWNED	ш ()	SLDGS WNED BLDGS SQFT LEASED		BLDGS LEASED SQFT	TOTAL ACRES	ACRES	PRV (\$M)	WIL	CIC	OTHER	TOTAL	BRAC
(5	Active	REGENSBURG		8 91	91636			7		12.3					
	Active	FRANKFURT	11		133663					26.2					
	Active	MANNHEIM	. 21		24054			38		159.7					
	Active	WIESBADEN	3		14087			172		6.5					
	Active	RHEINDAHLEN	34		69601	-	2500			8.9					
TOR AREA		BAD KREUZNACH	40		40101			201		13.5					
S	Active	KAISERSLAUTERN	1149	2497116	116			3041		759.3					
	Active	STUTTGART	24		148635			28		30.4					
HSG	Active	STUTTGART	73	_	504997			135		216.3	٠.				
OUSING	Active	BUTZBACH	89	•	389195			63		203.0					
	Active	BAD KREUZNACH	128		681182			46		151.0					
OR AREA	Active	SCHWEINFURT	. 31		57436			186		18.4					
	Active	BUTZBACH	9		34347					4.2					
	Active	WUERZBURG	9		8844			က		2.4					
	Active	SCHWEINFURT			•	126 130	1300009	59		157.8					
	Active	SCHWEINFURT	80		73159			10804		34.2	4675	130		4805	
	Active	GARMISCH	. 12		401133			59		83.4					
	Active	ANSBACH	28		347885			382		105.0					
	Active	BAUMHOLDER	593	3682856	929			1017		954.6					
	Active	VILSECK	923	4894627	627			2193		1124.5					
		MANNHEIM	167	•	1542112			200		276.4					
OUSING		DARMSTAĎT	43		89220	-	-	-		17.7					
	Active	BERCHTESGADEN	22	•	151194			30		24.2		į	•		
	Active	HEIDELBERG	28		67497			10		17.0					
HSG	Active	STUTTGART	25	, 556501	501			48		76.8					
	Active	BAD WINDSHEIM	227	1963623	623			441		450.7					
	Active	BAUMHOLDER	78	•	515329			39		109.4					
	Active	BERCHTESGADEN	98		357305			27		75.0					
	Active	STUTTGART	80		37471			2		6.9					
HOOL	Active	STUTTGART	7		168735			=		28.4					
	Active	MANNHEIM	185	1204820	820			108		263.6					
	Active	SCHWEINFURT	2		372			145		1.2					
	Active	MANNHEIM	187		968574			113		215.5					
N HSG	Active	MANNHEIM	9		6135			က		3.1					
	Active	HANAU	4		872			246		1.2					
	Active	HEIDELBERG	121		679780			88		181.6					
	Active	MANNHEIM	96		473036	5	51650	34		108.4					

**DEPARTMENT OF DEFENSE - ARMY** Base Structure Report - As of 30 Sep 99

BRAC																														•				
TOTAL	3571								3695						1987		•	0										259						2500
OTHER																																		
≥i Ci	93								209						419													8						307
Z F	3478								3088						1568													165						2193
PRV (\$M)	85.9	7.4	632.1	49.3	7.5	4.7	172.2	43.6	582.2	3.8	83.0	5.0	101.4	175.2	2.3	28.6		9. 4.		6.8	22.2		176.6	465.2	14.0	21.1	36.0	174.0	5.1	29.0	146.0	1.8	7.0	139.9
ACRES OWNED																																		
TOTAL ACRES	23	23	207	13	4	18	131	233	638	56	86	7	7	4	24	ß	363	679		2620			159	147	289			277	20	52	2093	4	9	so.
BLDGS LEASED SQFT	746145		•	13014					006			32650	86498		•		06420	66493						95340			287372							1051196
BLDGS Leased	175			-					-			4	178				ţ	=						23			45							. 522
BLDGS OWNED SQFT		32483	2866834	324788	60538	13938	1261339	199255	2257255	14028	421874	8139		563165	4001	129032	21641	- <del>1</del> 017		17437	28185		648663	1538371	44383	26285		787634	5727	105590	460318	3895	32182	
BLDGS		6	466	18	S	7	20	4	275	6	44	က		23	ø	14	5	7		2	19		212	325	<b>ெ</b>	13		170	9	43	210	<b>∞</b>		
ZIP																																		
NAME NEAREST CITY	VILSECK	MAINZ	BAMBERG	BAMBERG	STUTTGART	WEISSKIRCHEN	BAUMHOLDER	BAUMHOLDER	WIESBADEN	WIESBADEN	HANAU	MANNHEIM	WUERZBURG	WUERZBURG	WUERZBURG	HANAU	••			AGANA			PISA	VICENZA	PISA	VICENZA	LIVORNO	LIVORNO	LIVORNO	VICENZA	PISA	PISA	VERONA	VICENZA
COMPONENT	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active				Active	Guard		Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active
ຽ		AELDCHEN Active		OUSING		FAC				ANGE									•	ENTER	٠			-	SITE			REA					_1	

ARMY-26

**DEPARTMENT OF DEFENSE - ARMY** Base Structure Report - As of 30 Sep 99

Active         VICENZA         19         30199         34         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114         114	WICENZA         19         30199         34         114         114           WICENZA         322         53777         82         1243         1243           WICENZA         228         138         136         16         3           KURE CITY         23         170865         138         184         16         3           KURE CITY         36         283480         138         184         16         3           KURE CITY         36         283480         13         11         184         16         3           KURE CITY         36         283480         10         1147         34007         14         34         17         184         16         3           KURCHANA         114         344007         4         4         4         4         4         4         4         14         3         14         14         3         14         14         34         14         14         3         14         14         3         14         14         3         14         14         3         14         14         3         14         14         3         14         14         3		COMPONENT	NAME NEAREST ZIP CITY CODE	BLDGS OWNED	BLDGS OWNED BLDGS SQFT LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL	≥	OTHER	TOTAL	BRAC
Acilve         VICENIZA         322         53577         R         724.3           Acilve         TOKYO         22         170865         8         53.6         16         3           Acilve         TOKYO         22         170865         18         196         16         3           Acilve         UCKSHI         70         448603         518         18         186         16         3           Acilve         UCKSHI         70         448603         518         11         164         471         164         3           Acilve         UCKSHILAMA         10         118241         32         471         164         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         471         47	Achine         VICENIZA         322         53577         4           Achine         TOVYO         22         717865         8         553.6         16         3           Achine         VICENTAL         24         2883         138         198.6         16         3           Achine         VICHE SHI         24         245833         17         184         184         3           Achine         ULBESTIEL AND         16         87548         17         184         4         3           Achine         ULBESTIEL AND         16         87548         17         44.1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4		Active	VICENZA	19	30190		34		11.4					
Active         TOKYO         2289         8         53.8         16         3           Active         KOMANIHARA CITY         23         170865         8         53.8         16         3           Active         KOMANIHARA CITY         57         448803         57.8         88.9         94.5         18         3           Active         UVASOR         8         875.8         17         18.4         47.1         3           Active         UVASOR         1         1899         32         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1         47.1 <td>Active         TOKYO         22         170865         8         53.6         16         3           Active         CKINKIARA CITY         22         170865         18         53.6         16         3           Active         SKGAMHARA CITY         554         248503         578         867         184         3           Active         URASOE         6         3746         11         184         471         184         3           Active         URASOE         6         8746         874         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         471         184         471         471         471         471         471         471         471         471         471         471         471         471         471         471         <t< td=""><td></td><td>Active</td><td>VICENZA</td><td>332</td><td>537577</td><td>,</td><td>83</td><td></td><td>124.3</td><td></td><td></td><td></td><td></td><td></td></t<></td>	Active         TOKYO         22         170865         8         53.6         16         3           Active         CKINKIARA CITY         22         170865         18         53.6         16         3           Active         SKGAMHARA CITY         554         248503         578         867         184         3           Active         URASOE         6         3746         11         184         471         184         3           Active         URASOE         6         8746         874         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         184         471         471         184         471         471         471         471         471         471         471         471         471         471         471         471         471         471 <t< td=""><td></td><td>Active</td><td>VICENZA</td><td>332</td><td>537577</td><td>,</td><td>83</td><td></td><td>124.3</td><td></td><td></td><td></td><td></td><td></td></t<>		Active	VICENZA	332	537577	,	83		124.3					
Active         TOKYO         23         170865         8         53.6         16         3           Active         VOMES         234820         578         892.9         16         3           Active         VOKJEK         554         234820         578         893.9         16         3           Active         VOKJEK         554         234820         578         893.9         17.1         18.4         4         24.5           Active         VOKJEK         114         4339         3         212.1         4         24.6         4         24.6         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	Active         TOKYO         23         170865         8         53.6         16         3           Active         SAGAMIHARA CITY         26         445803         138         138         158.6         16         3           Active         SAGAMIHARA CITY         26         87548         57.8         88.9         88.9         88.9         88.9         88.9         88.5         88.5         88.5         88.5         88.5         47.1         7         7         88.5         47.1         7         88.5         47.1         88.5         47.1         88.5         47.1         88.5         47.1         88.5         47.1         88.5         88.5         47.1         88.5         88.5         47.1         88.5         88.5         44.5         47.1         88.5         88.5         44.5         47.1         47.8         88.5         88.5         44.5         47.5         48.5         88.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5         48.5				9	2889				0.8				0	
Active         TUKYO         23         170865         8         53.6         16         3           Active         SACAMMHARA CITY         554         2594200         578         1896         16         3           Active         URASOE         6         67548         11         184         1         184         3           Active         URASOE         6         67548         11         184         1         184         3           Active         UNCOHAMA         1         14873         3         2         441         1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	Active         TOKYO         23         170865         6         53.6         16         3           Active         TOKYO         Active         TOKNE SHI         70         448833         138         1986         16         3           Active         UNASOE         6         67548         11         18.4         11         18.4         3           Active         UNASOE         6         67548         32         47.1         17.3         4         8         8         6.4         17.1         18.4         7           Active         UNASOE         2         44007         644         144.3         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>														
Active         KUIRE SHI         70         446803         138         198         19         3           Active         SAGAMIHARA CITY         53         218241         11         18.4         18.4         3           Active         UNASOE         6         87548         11         18.4         18.4         18.4           Active         KUIRE CITY         35         218241         88         44.5         1.2         4.7           Active         KUIRE CITY         35         218241         88         4.7         1.2         4.7         1.4         4.6         4.7         1.4         4.6         4.7         1.4         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.7         4.	Active         KUME SHI         70         445803         138         198         15         3           Active         Active         SAGMIHARA CITY         5         2894820         578         11         184         3           Active         URASOE         6         28748         11         184         3         3         3         4         5         4         5         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         3         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4		Active	TOKYO	23	170865		<b>∞</b>		53.6					
Active         SAGAMHINTRA CITY         554         2934820         578         887.9           Active         UNASOE         6         87548         11         184           Active         UNASOE         6         18754         11         184           Active         UNIRE CITY         35         18241         88         84.5           Active         HIROSHIMAN         11         48388         3         142.3         4.71           Active         HIROSHIMAN         43         354003         64.4         4.43         7.44           Active         NAMA CITY         43         354003         140         168.9         140         168.9           Active         NAGINE         36         325131         52.8         754         517           Active         NAGINE         198         1100086         127         7.5         116           Active         YAMCHANA         83         550491         127         22         0.7         1.6           Active         YAMCSAN         12         1242         2         4.5         1.6         1.6           Active         YAMCSAN         12         1242         2	Active         SNOAMHARA CITY         554         29382D         578         897.9           Active         UVASCE         6         615-48         11         184         PR           Active         VURASCE         6         615-48         11         187         18.4           Active         VURASCE         16         11879         32         47.1         18.4           Active         VURACHMAN         8         41828         3         24.6         47.1           Active         HIROSHIMA         14         34007         64.4         144.3         24.6           Active         HIROSHIMA         4         34007         64.4         144.3         24.6           Active         HIROSHIMA         4         34007         64.2         4         24.6           Active         HIROSHIMA         4         35103         170         18.9         140         18.9           Active         OKULNAWA         43         3215311         36.2         4         15.1           Active         OKULNAWA         89         1100086         112         22.6         11.2           Active         VONCHAMA         8         5326 <td></td> <td>Active</td> <td>KURE SHI</td> <td>02</td> <td>445803</td> <td></td> <td>138</td> <td></td> <td>199.6</td> <td>16</td> <td>က</td> <td></td> <td>19</td> <td></td>		Active	KURE SHI	02	445803		138		199.6	16	က		19	
Active         UNASOE         6         87548         11         184           Active         CULSHIKAMA         10         218241         88         845         7.7           Active         CUSHIKAMA         10         218241         32         47.1         7.7           Active         YOKOHAMIA         14         34007         644         144.3         7.7           Active         HIRDSHIMA         174         34007         644         144.3         7.7           Active         HIRDSHIMA         174         34007         644         144.3         7.7           Active         SAGAMIHARA CITY         43         354003         140         168         7.84           Active         SAGAMIHARA CITY         346         5517         383         213.7         24         16           Active         SAGAMIHARA CITY         346         553         480         160         16         17           Active         SAGAMIHARA CITY         346         554         480         16         16         16           Active         YOKOHAMA         83         560431         127         24         16           Active <th< td=""><td>Active         UNASOE         6         87548         11         184           Active         KUIRE CITY         35         218241         88         84.5           Active         KUIRE CITY         35         218241         88         84.5           Active         YOKOHAMA         14         34007         644         144.3         7.7           Active         HIROSHIMA         14         344007         644         144.3         7.2           Active         NIHA CITY         43         365033         140         644         144.3         7.2           Active         SAGAMIHARA CITY         43         365033         140         78.4         78.4         7.8           Active         SOKAMIHARA CITY         346         351311         528         768.4         16         168.9           Active         SOKAMIHARA CITY         346         351311         127         36.9         16         168.9           Active         YOKOHAMA         83         560491         127         36.9         24         16           Active         YOKOHAMA         81         5360491         127         2         17         16</td><td></td><td>Active</td><td>SAGAMIHARA CITY</td><td>554</td><td>2934820</td><td></td><td>578</td><td></td><td>887.9</td><td></td><td></td><td></td><td></td><td></td></th<>	Active         UNASOE         6         87548         11         184           Active         KUIRE CITY         35         218241         88         84.5           Active         KUIRE CITY         35         218241         88         84.5           Active         YOKOHAMA         14         34007         644         144.3         7.7           Active         HIROSHIMA         14         344007         644         144.3         7.2           Active         NIHA CITY         43         365033         140         644         144.3         7.2           Active         SAGAMIHARA CITY         43         365033         140         78.4         78.4         7.8           Active         SOKAMIHARA CITY         346         351311         528         768.4         16         168.9           Active         SOKAMIHARA CITY         346         351311         127         36.9         16         168.9           Active         YOKOHAMA         83         560491         127         36.9         24         16           Active         YOKOHAMA         81         5360491         127         2         17         16		Active	SAGAMIHARA CITY	554	2934820		578		887.9					
Active         KIRE CITY         35         218241         88         64.5         7.1           Active         OLOSHIMAN         1 14379         32         47.1         7.2           Active         HIROSHIMA         114         344007         644         144.3         7.4           Active         HIROSHIMA         114         344007         644         144.3         7.4           Active         KINE         26         64296         4         24.6         7.4           Active         KINE         26         64296         4.0         143.3         7.8           Active         NAHA CITY         346         321531         36.3         21.8         7.4         17.7           Active         SAGAMIHARA         89         1100086         150         7.8         1.1           Active         SAGAMIHARA         89         1100086         127         36.8         37.1         1.1           Active         SAGAMIHARA         89         1100086         127         24.8         1.1         1.1           Active         SAGAMIHARA         89         1100086         22.8         24.2         1.1           Active	Active         KHEE CITY         35         218241         88         94.5           Active         GUSHIKAWA         10         11879         32         17.1           Active         HIROSHIMA         8         44938         3         12.3           Active         KIMA CITY         26         6428         4         24.6           Active         KIMA CITY         36         344007         64.4         144.3         14.4           Active         KIMA CITY         36         6428         4         24.6         14.2           Active         OKIGUSHIKAMA         48         35177         36.3         213.7         213.7           Active         OKIGUSHIKAMA         48         351511         52.8         768.4         16.7           Active         OKIGUSHIKAMA         89         10068         127         38.0         24.1         16.7           Active         OKOCHAMA         83         550491         122         2         4         45.5           Active         YOKOHAMA         8         5386         44.5         4         45.5         4         16.7           Active         VOKOHAMA         12         1		Active	URASOE	9	87548		1		18.4					
Active         CUSHIKAWA         10         1879         32         47.1           Active         HOSCHAMA         8         48388         3         12.3           Active         HOSCHAMA         14         34003         644         14.3           Active         KURE         26         64288         4         24.6         14.3           Active         KURE         26         64288         4         24.6         14.3           Active         KURE         26         64288         4         24.6         24.6           Active         CMGIALISHEAWA         48         55177         363         23.7         26.8         76.8           Active         CMGIALISHEAWA         89         15078         150         36.8         16.8         37.7         47.8           Active         CMGIALISHEAWA         89         15048         15.7         36.0         16.8         16.8         17.7         47.8         16.8         17.7         47.8         17.7         47.8         17.7         47.8         17.7         47.8         17.7         47.8         17.7         47.8         17.7         47.2         47.2         47.2         47.2	Active         CUSHIKAWA         10         1879         32         47.1           Active         HINDSHIMA         14         34938         32         47.1           Active         HINDSHIMA         14         34938         4         24.6         12.3           Active         HINDSHIMA         14         34003         140         16.9         16.8           Active         NAHA CITY         35         35403         140         24.6         37.6           Active         SAGAMIHARA         346         35177         35.8         78.4         17.7           Active         SAGAMIHARA         199         1100086         150         340.8         74.6         17.7           Active         SAGAMIHARA         19         58264         120         36.8         76.4         17.7           Active         OKINIANIA         18         553491         12.7         24         16           Active         VONCHAMA         8         553691         12.2         24         16           Active         VANGENAN         12         12.2         2         16         16           Active         VANGENAN         23         23.6<		Active	KURE CITY	35	218241		88		84.5					
Active         YONCHAMA         8         49398         3         12.3           Active         INTOSHIMA         114         344007         644         144.3         Active           Active         INTOSHIMA         24         24.6         24.9         4         24.6           Active         NAHA CITY         35         35407         36.3         21.37         7.84         7.84           Active         OKICUSHIKAWA         48         55177         36.3         21.37         7.84         7.84           Active         OKICUSHIKAWA         48         52171         36.3         7.84         5.7         7.84           Active         OKICUSHIKAWA         189         6826491         127         36.8         7.84         1.7           Active         OKICUSHIKAWA         189         556491         127         36.8         7.84         1.6           Active         OKICUSHIKAWA         18         556491         127         2.2         1.6         1.7           Active         YONCHAMA         18         55.6         1.4         4.5         1.6         1.7           Active         YONCHONAL         1         35.1         36.9 </td <td>Active         YOKOHAMA         8         48388         3         12.3           Active         HIROSHIMA         114         344007         644         144.3           Active         NAHA CITY         3         44007         644         144.3           Active         NAHA CITY         43         354039         140         168.9           Active         OKUGUSHIKAWA         48         55177         363         213.7           Active         SAGAMIHARA         38         1100086         150         764         517           Active         OKUMHARA         89         1100086         127         360         16           Active         OKUMHARA         83         550491         127         24         16           Active         VOKCHAMA         83         550491         127         24         16           Active         VOKCHAMA         83         550491         127         2         16         16           Active         VOKCHAMA         83         550491         124         1         16         16         16         16         16         16         16         16         16         16         16</td> <td></td> <td>Active</td> <td>GUSHIKAWA</td> <td>10</td> <td>11879</td> <td></td> <td>32</td> <td></td> <td>47.1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Active         YOKOHAMA         8         48388         3         12.3           Active         HIROSHIMA         114         344007         644         144.3           Active         NAHA CITY         3         44007         644         144.3           Active         NAHA CITY         43         354039         140         168.9           Active         OKUGUSHIKAWA         48         55177         363         213.7           Active         SAGAMIHARA         38         1100086         150         764         517           Active         OKUMHARA         89         1100086         127         360         16           Active         OKUMHARA         83         550491         127         24         16           Active         VOKCHAMA         83         550491         127         24         16           Active         VOKCHAMA         83         550491         127         2         16         16           Active         VOKCHAMA         83         550491         124         1         16         16         16         16         16         16         16         16         16         16         16		Active	GUSHIKAWA	10	11879		32		47.1					
Active         HIROSHIMA         114         344007         644         144.3           Active         KURE         26         64288         4         246         517         246           Active         SAGAMIHARA CITY         34         354033         140         168.9         768.4         764         517         363         213.7         363         213.7         406.9         764.0         340.8         754         517         406.9         340.8         754         517         406.9         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.0         764.	Active         HIROSHIMA         114         344007         644         1443           Active         NURE         26         64298         4         246           Active         NURE         26         64298         4         246           Active         OKUGUSHIKAWA         48         554703         160         168           Active         SACAMIHARA CITY         346         215311         528         768.4         517           Active         SACAMIHARA CITY         36         215311         528         768.4         517           Active         OKUGUSHIKAWA         19         688264         48         517         768.4         517           Active         OKUGUSHIKAMA         18         55441         127         38.8         74         16           Active         OKUGUNALIP         13         122         38.8         42         16           Active         VONCHON         8         5326         4         52         17           Active         VONCHON         8         5326         4         45         16           Active         TALJON CITY         11         13318         20         42		Active	YOKOHAMA	80	49398		က		12.3					
Active         KURE         26         64288         4         24.6           Active         NAHA CITY         43         354033         140         168.9         768.4           Active         SAGAMIHARAA CITY         346         3215311         528         768.4         764.8         517.7           Active         SAGAMIHARAA CITY         346         3215311         529         768.4         400         198.8         840         116.9           Active         SAGAMIHARAA CITY         346         3215311         550491         127         340.8         754         517         1           Active         OKINAWA         19         688264         40         152         540.0         16         56.491         177         46.0         16         517         46.0         16         56.0         17.2         36.0         16         16         56.0         17.2         36.0         17.2         36.0         17.2         36.0         16         46.0         16         46.0         16         46.0         16         46.0         16         46.0         16         46.0         16         46.0         46.0         46.0         46.0         46.0         46.0	Active         KUNE         26         64298         4         246         6428         4         246         848         4         246         848         4         2413         7         4         4         34003         140         168.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9         768.9 <t< td=""><td></td><td>Active</td><td>HIROSHIMA</td><td>114</td><td>344007</td><td></td><td>644</td><td></td><td>144.3</td><td></td><td></td><td></td><td></td><td></td></t<>		Active	HIROSHIMA	114	344007		644		144.3					
Active         NAHA CITY         43         356003         140         168.9         213.7         Active         Active         OKIUGUSHIKAWA         48         55177         363         213.7         Active         Active         OKIUGUSHIKAWA         346         35171         528         788.4         51.7         Active         Active         Active         1000         698264         400         198.8         840         116         Active         Active         Active         100         698264         400         198.8         840         116         Active         Active         11242         22         24         16         Active         Active         YOKOHAMA         8         550491         127         24         16         Active         Active         11242         2         2         116         Active         Active         116         Active         Active         117         Active	Active         NAHA CITY         43         356003         140         168.9           Active         OKIUGUSHIKAWA         48         55177         363         213.7           Active         OKIUANHARA CITY         346         55177         363         758.4         517           Active         OKINAWA         109         698264         460         198.8         840         116           Active         OKINAWA         83         550491         127         358.0         24         16           Active         YOKOHAMA         8         550491         127         28         117         4         16           Active         YOKOHAMA         8         5336         4         4         16         16         4         16         16         4         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16 </td <td></td> <td>Active</td> <td>KURE</td> <td>56</td> <td>64298</td> <td></td> <td>, 4</td> <td></td> <td>24.6</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Active	KURE	56	64298		, 4		24.6					
Active         OKUIGUSHIKAWA         48         55177         363         213.7           Active         SAGAMIHARA CITY         36         3215311         528         768.4         754         517           Active         SAGAMIHARA CITY         36         3215311         528         768.4         754         517           Active         OKINAWA         109         689264         480         150         340.8         176           Active         VONCHAMA         83         550491         127         2         16         16         16           Active         VONCHON         8         5386         44         45         17         1           Active         VANCSAN         12         8089         44         45         1         45           Active         VANCSAN         12         8089         44         45         1         45           Active         VANCSAN         11         19318         20         44         1         1           Active         VANCGAN         11         19318         210000         44         1         1           Active         VUMCHONANI         11         19318	Active         OKUGUSHIKAWA         48         55177         363         213.7           Active         SAGAMIHARA, CITY         346         3215311         528         768.4         —           Active         OKAMIHARA, CITY         346         3215311         528         768.4         —           Active         OKAMIHARA, CITY         346         580431         127         358.0         74         116           Active         VOKCHAMA         83         550431         127         358.0         24         116           Active         VOKCHAMA         83         550431         127         2         0,7         4         15           Active         VONCHON         8         5336         4         4         4         5           Active         YONCHON         12         1482         4         4         4         5           Active         YONCHON         1         12482         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4		Active	NAHA CITY	43	354003		140		168.9				٠	
Active         SAGAMIHARA CITY         346         3215311         528         7684         —           Active         SAGAMIHARA CITY         346         1100086         150         340.8         754         517         11           Active         SAGAMIHARA         199         688264         150         340.8         754         517         16           Active         YOKOHAMA         8         550491         122         2         0,7         1         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16         16	Active         SAGAMIHARA CITY         346         3451331         528         768.4         —           Active         SAGAMIHARA CITY         389         1100086         150         340.8         754         517         116           Active         OKINAWA         109         688264         150         188.8         840         116         117           Active         YOKOHAMA         83         550491         127         2         0,7         1         16         117         1           Active         YANG FYONG-UP         8         5336         4         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         4         1         1         1         1         1         2         4         2         4         1         1         1         1         1         1         1         1         2         4         2         2		Active	OKI/GUSHIKAWA	48	55177		363		213.7					
Active         SAGAMIHARA         899         1100086         150         340.8         754         517         14           Active         OKINAWA         109         698264         480         198.8         80         116           Active         YOKOHAMA         83         550491         127         2         16         116           Active         YOKOHAMA         8         5336         14482         2         0.7         1         1           Active         YANG PYONG-UP         28         14482         4         4         4         5         4         1           Active         YANG SAN         12         8089         40         1         4         5         4         1         1         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4 <td< td=""><td>Active         SAGAMIHARA         899         1100086         150         340.8         754         517         1           Active         OKINAWA         109         688264         480         198.8         840         116           Active         VOKOHAMA         83         550491         127         24         116           Active         YOKOHON         1         1242         2         0.77         1           Active         YOKOHON         8         5536         1482         4         1         1           Active         YANGSAN         12         8089         4         1         4         5         1         4         4         5         4         4         5         4         4         5         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4</td><td></td><td></td><td>SAGAMIHARA CITY</td><td>346</td><td>3215311</td><td></td><td>528</td><td>•</td><td>768.4</td><td>1</td><td></td><td></td><td></td><td></td></td<>	Active         SAGAMIHARA         899         1100086         150         340.8         754         517         1           Active         OKINAWA         109         688264         480         198.8         840         116           Active         VOKOHAMA         83         550491         127         24         116           Active         YOKOHON         1         1242         2         0.77         1           Active         YOKOHON         8         5536         1482         4         1         1           Active         YANGSAN         12         8089         4         1         4         5         1         4         4         5         4         4         5         4         4         5         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4			SAGAMIHARA CITY	346	3215311		528	•	768.4	1				
OKINAWA         109         698264         480         198.8         840         116           YOKOHAMA         83         550491         127         358.0         24         16           YOKOHAMA         173         124         16         16         16         16         16           YONCHON         28         14482         2         4         4.5         7         17           YANGSAN         12         8089         40         17         4.5         7         16           KUMCHONNI         51         35120         21         4         4.5         17         0           KUMCHONNI         11         19318         24         4         4         4         4         1           KUMCHONNI         11         19318         24         6         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	OKINAWA         109         698264         480         198.8         940         116           YOKCHAMA         83         550491         127         358.0         24         16           YOKCHAMA         1         1242         2         16         16         16         16         16           YONCHON         28         5336         8         4         4         45         17         16         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17 <td>•</td> <td></td> <td>SAGAMIHARA</td> <td>899</td> <td>1100086</td> <td></td> <td>150</td> <td></td> <td>340.8</td> <td>754</td> <td>517</td> <td></td> <td>1271</td> <td></td>	•		SAGAMIHARA	899	1100086		150		340.8	754	517		1271	
YOKOHAMA         83         550491         127         358.0         24         16           YOKOHAMA         1         1242         2         0.7         1         1           YONCHON         28         5336         8         1.7         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<	YOKOHAMA         83         556491         12         358.0         24         16           YOKOHOW         1         1242         2         0.7         1         16         16         17         16         16         16         16         16         16         16         16         16         16         17         16         16         17         16         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17         17 <td></td> <td>Active</td> <td>OKINAWA</td> <td>109</td> <td>698264</td> <td></td> <td>480</td> <td></td> <td>198.8</td> <td>840</td> <td>116</td> <td></td> <td>926</td> <td></td>		Active	OKINAWA	109	698264		480		198.8	840	116		926	
YONCHON         8         5336         8         1.7         A.5         A.5 <td>YONCHON         8         5336         8         1.7           YANG PYONG-UP         28         14482         4         4.5           YANGSAN         12         809         40         3.0           YANGSAN         12         809         40         3.0           KUMCHON-NI         51         35120         21199         15.9           TAEJON CITY         11         19318         20         4.2           KUMCHON-NI         51         35120         20         4.2           KUMCHON-NI         51         370771         36         44.8         171         0         175           WAEGWAN         338         2740296         681         472.6         1250         107         135           TONGDUCHON         338         2740296         681         475         36         422         422           TONG DUCHON         104         235681         51         475         337         0         33           SONGNAM         80         190711         76         57         57         77         97.9         50         1           WONJU CITY         73         229059         62         54.4</td> <td></td> <td>Active</td> <td>YOKOHAMA</td> <td>83</td> <td>550491</td> <td></td> <td>127</td> <td></td> <td>358.0</td> <td>24</td> <td>16</td> <td></td> <td>40</td> <td></td>	YONCHON         8         5336         8         1.7           YANG PYONG-UP         28         14482         4         4.5           YANGSAN         12         809         40         3.0           YANGSAN         12         809         40         3.0           KUMCHON-NI         51         35120         21199         15.9           TAEJON CITY         11         19318         20         4.2           KUMCHON-NI         51         35120         20         4.2           KUMCHON-NI         51         370771         36         44.8         171         0         175           WAEGWAN         338         2740296         681         472.6         1250         107         135           TONGDUCHON         338         2740296         681         475         36         422         422           TONG DUCHON         104         235681         51         475         337         0         33           SONGNAM         80         190711         76         57         57         77         97.9         50         1           WONJU CITY         73         229059         62         54.4		Active	YOKOHAMA	83	550491		127		358.0	24	16		40	
YONCHON         8         5336         8         1.7         C. I.	YONCHON         8         5336         8         1.7           YANG PYONG-UP         28         14482         4         4.5           YANG SAN         12         8089         40         3.0           YANG SAN         12         8089         40         3.0           KUMCHON-NI         51         35120         21199         15.9           TAEJON CITY         11         19318         20         4.2           KUMCHON-NI         89         170771         36         44.8         171         0         171           WAEGWAN         38         2740296         681         472.6         1250         107         135           TONG DU CHON         38         2740296         681         574.3         4863         62         492           TOND DU CHON         104         235881         51         47.5         337         0         33           SONGNAM         80         190711         76         53         50         1         50           WONJU CITY         73         2229059         62         54.4         178         2         18           ARMY-27         ARMY-27         77         97.				-	. 1242		c		0.7				•	
YONCHON         8         5336         8         1.7         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A <t< td=""><td>YONCHON         8         5336         B         1,7         A         4         4.5         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A</td><td></td><td>,</td><td></td><td></td><td>!</td><td></td><td>ı</td><td></td><td>3</td><td></td><td></td><td></td><td>•</td><td></td></t<>	YONCHON         8         5336         B         1,7         A         4         4.5         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A         A		,			!		ı		3				•	
YONCHON         8         1.7           YANG PYONG-UP         28         14482         4         4.5           YANGSAN         12         8089         40         3.0           KUMCHON-NI         51         35120         21199         15.9           KUMCHON-NI         51         135120         21199         15.9           KUMCHON-NI         89         170771         36         44.8         177         0           WAEGWAN         338         2740296         681         472.6         1250         107         1           WAEGWAN         338         2740296         681         472.6         1250         107         4           TONGDUCHON         104         235681         51         75-4.3         46.3         62         4           SONGNAM         80         190711         76         47.5         337         0           WONJUCITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         7         7	YONCHON         8         5336         8         1,7           YANG PYONG-UP         28         14482         4         4.5           YANGSAN         12         8089         40         3.0           KUMCHON-NI         51         35120         21199         15.9           TAEJON CITY         11         19318         20         4.2           KUMOHON RI         89         170771         36         42.8         171         0           WAEGWAN         38         2740296         681         47.5         1250         107         1           TONGDUCHON         38         2740296         681         47.5         1250         107         1           TONGDUCHON         104         235681         51         75.3         4863         62         4           WONJU CITY         79         425570         76         337         0         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         7         7         7           ARMY-27         78         77         77         77														
YANG PYONG-UP         28         14482         4         4.5         4.5         4.5         4.5         4.5         4.5         4.5         4.5         4.5         4.5         4.5         4.5         4.5         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2 <t< td=""><td>YANG PYONG-UP         28         14482         4         4.5         4         4.5         4         4.5         4         4.5         4         4.5         4         4.5         7         7         4         4.5         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         8         7         7         8         7         7         8         7         8         7         8         7         8         &lt;</td><td></td><td>Active</td><td>YONCHON</td><td>∞</td><td>5336</td><td></td><td>œ</td><td></td><td>1.7</td><td></td><td></td><td></td><td></td><td></td></t<>	YANG PYONG-UP         28         14482         4         4.5         4         4.5         4         4.5         4         4.5         4         4.5         4         4.5         7         7         4         4.5         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         8         7         7         8         7         7         8         7         8         7         8         7         8         <		Active	YONCHON	∞	5336		œ		1.7					
YANGSAN         12         8089         40         3.0           KUMCHON-NI         51         35120         21199         15.9         15.9           TAEJON CITY         11         19318         20         4.2         17.1         0           KUMCHON-NI         89         170771         36         44.8         171         0           WAEGWAN         338         2740296         681         47.5         1250         107         1           TONGDUCHON         95         3539639         3496         754.3         4863         62         4           TONG DU CHON         104         235681         51         47.5         337         0           WONJU CITY         79         425570         77         97.9         500         1           WUMCHON-NI         73         229059         62         7         7         7         7	YANGSAN         12         8089         40         3.0           KUMCHON-NI         51         35120         21199         15.9           TAEJON CITY         11         19318         20         4.2         4.2           KUMOHON RI         89         170771         36         44.8         171         0           WAEGWAN         338         2740296         681         47.5         125         107           TONGDUCHON         355         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         50.0         1           KUMCHON-NI         73         229059         62         54.4         178         2           RUMCHON-NI         73         229059         62         54.4         178         2		Active	YANG PYONG-UP	<b>8</b> 8 ·	14482		4		4.5					
KUMCHON-NI         51         35120         21199         15.9           TAEJON CITY         11         19318         20         4.2           KUMOHON RI         89         170771         36         44.8         177         0           WAEGWAN         338         2740296         681         47.5         1250         107         1           TONGDUCHON         104         235681         51         47.5         337         0         47.5         337         0           SONGNAM         80         190711         76         47.5         337         0         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         62         62         7	KUMCHON-NI         51         35120         21199         15.9           TAEJON CITY         1         19318         20         4.2           KUMOHON RI         89         170771         36         44.8         171         0           WAEGWAN         338         2740296         681         47.2         125         107         1           TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         7         7         7           ARMY-27         77         97.9         57.4         178         2		Active	YANGSAN	12	8089		40		3.0					
TAEJON CITY         11         19318         20         4.2           KUMOHON RI         89         170771         36         44.8         171         0           WAEGWAN         338         2740296         681         472.6         1250         107         1           TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         7         7         7         7         7         7         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         7         8         8         8         8         8         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9         9	TAEJON CITY         11         19318         20         4.2           KUMOHON RI         89         170771         36         44.8         171         0           WAEGWAN         338         2740296         681         47.26         1250         107         1           TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2           ARMY-27         ARMY-27         ARMY-27         ARMY-27         ARMY-27         ARMY-27         ARMY-27		Active	KUMCHON-NI	51	35120		21199		15.9					
KUMOHON RI         89         170771         36         44.8         171         0           WAEGWAN         338         2740296         681         472.6         1250         107         1           TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0         7           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2	KUMOHON RI         89         170771         36         44.8         171         0           WAEGWAN         338         2740296         681         472.6         1250         107         1           TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TONG DU CHON         104         235681         51         47.5         337         0         6           SONG NAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2		Active	TAEJON CITY	=	19318		50		4.2					
WAEGWAN         338         2740296         681         472.6         1250         107         1           TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2	WAEGWAN         338         2740296         681         472.6         1250         107         1           TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2           ARMY-27         ARMY-27         78         78         78         78         78		Active	KUMOHON RI	88	170771		36		44.8	171	0		171	
TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2	TONGDUCHON         955         3539639         3496         754.3         4863         62         4           TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         50.0         1           KUMCHON-NI         73         229059         62         54.4         178         2           ARMY-27         ARMY-27         ARMY-27         4863         62         64.4         178         2		Active	WAEGWAN	338	2740296		681		472.6	1250	107		1357	
TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2	TOND DU CHON         104         235681         51         47.5         337         0           SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         50.0         1           KUMCHON-NI         73         229059         62         54.4         178         2           ARMY-27         ARMY-27         54.4         178         2		Active	TONGDUCHON	955	3539639		3496		754.3	4863	62		4925	
SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2	SONGNAM         80         190711         76         38.8         226         1           WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2           ARMY-27         ARMY-27         ARMY-27         4178         2		Active	TOND DU CHON	104	235681		51		47.5	337	0		337	
WONJU CITY         79         425570         77         97.9         500         1           KUMCHON-NI         73         229059         62         54.4         178         2	WONJU CITY 79 425570 77 97.9 500 1 KUMCHON-NI 73 229059 62 54.4 178 2 ARMY-27		Active	SONGNAM	80	190711		92		38.8	226	-		227	
KUMCHON-NI 73 229059 . 62 54.4 178 2	KUMCHON-NI 73 229059 62 54.4 178 2 ARMY-27		Active	WONJU CITY	79	425570		7.7		6.76	200	-		501	
	ARMY-27		Active	KUMCHON-NI	73	229059	•	62		54.4	178	2		180	

## Base Structure Report - As of 30 Sep 99

	COMPONENT	NAME NEAREST ZIP CITY CODE	BLDGS E OWNED	BLDGS OWNED SQFT	BLDGS L LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	M	≥ ≥	OTHER	TOTAL	BRAC
	Active	UIJONGBU	125	293282			92		9.99	309	-		310	
	Active	OIJONG BU	49	140270			29		24.0	80	9		4	
	Active	KUMOHON NI	158	410340			02		99.4					
	Active	KUMCHON	80	153445		-	42		31.5	123	7		130	
	Active	SEOUL	5	49768	•		2		6.1	-	21		22	
	Active	KUMCHON NI	118	285420			59		7.07	499	7		. 501	
	Active	TAEGU	<b>2</b> 5	646310			09		121.2					
	Active	PUSAN	446	976893			199		204.6	391	23		414	
	Active	TONG DU CHON	270	1210757	٠		3473		235.1	2117	8		2119	
	Active	KUMCHON NI	196	545439			156		129.2	483	0		483	
	Active	PYONGTAEK CITY	844	3145464			1231		711.5	3224	33		3257	
	Active	ULJONG BU	. 51	157836			953		32.0	22	0		22	
	Active	CAMP KWANGSA RI	16	46115			31		8.9					
	Active	UJONGBU	92	264260			36		48.5	363	12		375	
	Active	MUNSAN UP	36	75218			17		17.4					
	Active	nrnom	151	313940			82		70.5	237	<b>∞</b>		245	
	Active	INCHON	144	1199253			118		155.6	12	6		21	
	Active	SEOUL	15	15906			80		3.9					
	Active	TONG DU CHON	44	120143			4		24.9	425	0		425	
	Active	CHUN CHON	181	717399			468		174.0	833	20		696	
	Active	UIJONG BU	315	1164434			207		238.3	1372	96		1468	
	Active	ULJONGBU	51	146874			32		90.0	80	0		80	
	Active	UIJONG BU	324	1314259			607		281.2	2232	9	٠	2242	
	Active	KUMCHON RI	80	173566			89		52.0	130	0		130	
멸	Active	MUNSAN UP	32	41379					10.4	0				
	Active	TAEGU CITY	310	997183			221		211.0	1372	286		1658	
	Active	SUWON	16	54675			∞		10.5	46	7		48	
	Active	PUSAN	13	12198			56		3.8					
	Active	MUNSAN UP	80	2702			7		1.3					
	Active	MOSULPO	43	39647			49		10.4					
	Active	TAEGU CITY	15	7205			10		3.9					
ETTE)	Active	PANMUNJOM	9	6293					2.6					
	Active	SEOUL	09	189590			1		30.7	2	66		104	
	Active	MUNSAN UP	9	6382			14		1.5					
	Active	TONG DU CHON	75	241868			25		46.5	0				
	Active	CHONAN CITY	13	9019			Ξ		2.8					
<u></u>	Active	KAPYONG	Ξ	1660			. 2	٠	1.7					
				•	9							,		

**DEPARTMENT OF DEFENSE - ARMY** 

93016         212         946           9323         8         1.4           9324         2         3.1           9325         3.1         3.1           5302         11         2.0         3.5           5828         17         4.2         3.2         5.0         20.3           9122         2.2         6.0         2.0         20.3         9.2         20.3         9.2         20.3         9.2         20.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3         9.3	NAME NEAREST CITY	ZIP BLDGS CODE OWNED	BLDGS GS OWNED IED SQFT	S ED BLDGS T LEASED	BLDGS LEASED SQFT	TOTAL	ACRES	PRV (\$M)	M M	CIS	OTHER	TOTAL	BRAC
48     1.4       48     3.1       2     3.5       11     2.0       17     4.2       34     32.6     203     0       22     6.0     12.0       1060     17.0     7     4.1       11     30.0     18     6       69     91.2     0     13       11     14     3.3     8       230     20.5     8     1       241     43.1     68     1       242     43.1     68     1       332     13.7     3.5     7       640     938.1     4223     919       8     12.4     428       3568     1824.0     24     428       117     157.2       97     120.8	100	8	398016	9		212		84.6					
48     3.1       2     3.5       11     2.0       17     4.2       34     32.6     203     0       1060     12.0     12.0       1060     12.0     12.0       107     7.4     4.1     4.1       11     3.0     18     6       69     91.2     0     13       11     3.5     6     2       14     3.3     20.5       8     2.1     8       230     20.5     6     2       8     2.1     43.1     68     1       241     43.1     432.3     919     5       640     938.1     428     7       8374     1.8     5     7       117     157.2       97     120.8	CHAESONG-TONG 5	2	833	82		80		1.4					
2     3.5       11     2.0       17     4.2       34     3.2 6     20.3     0       1060     12.0     1       1060     12.0     1       12     30.0     18     6       69     91.2     0     13       110     16.6     0     13       11     3.3     6     2       13     3.3     6     2       2     5.1     8     2.1       2     5.1     43.1     68     1       241     43.1     68     1       3212     13.7     43.1     68     1       440     938.1     4323     919     5       8374     1824.0     24     428       117     157.2     120.8     120.8	TONG DU CHON 9	6	20	*		48		3.1					
17     2.0       34     3.26     203     0       22     6.0     12.0       1060     12.0     12.0       7     7.4     4.1       12     30.0     18     6       69     91.2     0     13       110     16.6     2     14       5     5.2     6     2       13     3.3     6     2       2     5.1     3.8     1       2     5.1     5.1     2       2     5.1     43.1     68     1       3202     20.5     5     7       640     938.1     4323     919     5       8374     1.8     5     7       3568     1824.0     24     428       117     157.2       97     120.8	4		21742	12		2		3.5					
17     42       34     326     203     0       1060     120     0     120       1060     120     7     7.4       12     30.0     18     6       69     91.2     0     13       10     16.6     91.2     0     13       11     3.5     6     2       13     3.8     2.1     8       241     43.1     68     1       240     938.1     4323     919     5       8374     18     5     7       8374     18     5     7       117     157.2       97     120.8	80	8	23	. 20		7		2.0					
34     326     203     0       1060     120     120     120       11     300     18     6       69     912     0     13       10     166     9     13       14     33     6     2       13     3.8     1       241     43.1     68     1       241     43.1     68     1       240     938.1     4323     919     5       8374     18     5     7       117     157.2     7       97     120.8	4	4	583	80		17		4.2					
1060 12.0  7 7 4  12 12.0  14 3.00 18 6  69 91.2 0 13  110 166 2  14 3.3  14 3.3  13 3.8  230 20.5  8 2.1  241 43.1 68 1  3212 13.7  640 938.1 4323 919 52  8374 1.8 5 7  117 157.2  97 120.8	65 1		149912	12		34		32.6	203	0		203	
1060 12.0  7	14		9	22		22		0.9					
12     74       4.1     4.1       69     91.2     0     13       110     16.6     91.2     0     13       14     3.2     6     2       13     3.5     8     2.1       2     5.1     8     1       241     43.1     68     1       640     938.1     4323     919     52       8374     1.8     5     7       8358     1824.0     24     428     4       117     157.2       97     120.8	19 6		75	6		1060		12.0					
4.1       69     30.0     18     6       110     16.6     13       5     91.2     0     13       14     3.3     6     2       14     3.3     2     2       13     3.8     2     2       8     2.1     43.1     68     1       241     43.1     68     1       640     938.1     4323     919     52       8374     1.8     5     7       3568     1824.0     24     428     4       117     157.2       97     120.8	14 3		38	23		7		7.4					
12     30.0     18     6       69     91.2     0     13       110     16.6     2       14     3.3     6     2       14     3.3     8       13     3.8     2.1       24     20.5     1       241     43.1     68     1       3212     13.7     13.7       640     938.1     4323     919     52       8374     18     5     7       117     157.2     7       117     120.8	10		278	*				4.1					
69 91.2 0 13 110 16.6 5 2 6 2 14 3.3 111 3.5 13 3.8 230 20.5 8 2.1 241 43.1 68 1 3212 13.7 640 938.1 4323 919 52 8374 1.8 5 7 117 157.2 97 120.8	KANMAN-TONG 26 106		ŝ	88		12		30.0	18	9		24	
110       16.6         5       5.2       6       2         14       3.3       3.3         11       3.5       3.8         230       20.5       2         8       2.1       43.1       68       1         241       43.1       68       1         3212       13.7       43.3       919       52         8374       1.8       5       7         3568       1824.0       24       428       4         117       157.2       7       120.8	101 435532		ຜ	22		69		91.2	0	13		13	
14       3.3       6       2         11       3.3       3.3         11       3.5       3.8         230       20.5       2         2       2.1       2.1         241       43.1       68       1         640       938.1       4323       919       52         8374       1.8       5       7         3568       1824.0       24       428       4         117       157.2       7       7         97       120.8       120.8       7	100 893		×	2		110		16.6					
14 3.3 11 3.5 13 3.8 230 20.5 8 2.1 241 43.1 68 1 3212 13.7 640 938.1 4323 919 52 8374 1.8 5 7 117 157.2 97 120.8	14 235			δ		S		5.2	9	2		80	
11 3.5 13 3.8 23 20.5 8 2.1 241 43.1 68 1 3212 13.7 640 938.1 4323 919 52 8374 11824.0 24 428 4 117 157.2 97 120.8	11 938			ž		. 14		3.3					
13 3.8 230 20.5 8 8 2.1 24 43.1 68 1 3212 13.7 640 938.1 4323 919 52 8374 1824.0 24 428 4 117 157.2 97 120.8	20 85		ų,	89		Ξ		3.5					
230 20.5  8 2.1  241 68 1  3212 13.7  640 938.1 4323 919 52  8374 1.8 5 7  117 157.2  97 120.8	8		12	33		<del>13</del>		3.8					
8 2.1 241 68 1 3212 13.7 640 938.1 4323 919 52 8374 1.8 5 7 3568 1 187 4 428 44 117 157.2 97 120.8	12 61053		u,	63		230		20.5					
241 43.1 68 1 3212 13.7 640 938.1 4323 919 52 8374 1.8 5 7 3568 1640 52	11 79	1 79	₽			80		2.1					
241     43.1     68     1       3212     13.7     640     938.1     4323     919     52       8374     1.8     5     7     7     7       3568     1824.0     24     428     4       117     157.2       97     120.8	14 51		23	<b>&amp;</b>		7		5.1					
3212 13.7 640 938.1 4323 919 8374 1.8 5 7 3568 1824.0 24 428 117 157.2 97 120.8	. 45	•	2	2		241		43.1	89	-		69	
640     938.1     4323     919       8374     1.8     5     7       3568     1824.0     24     428       117     157.2       97     120.8	TONG DU CHON 24 32		8	7.		3212		13.7					
8374     1.8     5     7       3568     1824.0     24     428     4       117     157.2       97     120.8	1218 5535748		7	œ		640		938.1	4323	919		5242	
3568 1824.0 24 428 117 157.2 97 120.8	8		99	4		8374		1.8	'n	7.		12	
3568 1824.0 24 428 117 157.2 97 120.8													
117	790 3117498			<b>ω</b>		3568		1824.0	24	428		452	
711									•				
26	32 1171728		Ω	80		117		157.2					
	ESCH-S-ALZETTE 29 996087		æ	. 2		97		120.8					

0

1.0

8603

**DEPARTMENT OF DEFENSE - ARMY** 

BRAC																																	
TOTAL								1007												•	Э.												
OTHER					•																												
≥S								324											•														
Mir								683						0		0			•														
PRV (\$M)	101.8	4.5	92.5	78.7	10.8	4.3	14.6	74.8	44.4	113.3		1049.8	11	351.0	59.6	171.2	6.6	52.4	123.0		0.00		9.1	1.2	10.4	1.4	8.8	1.8	3.2	2.4	1.6	22.8	
ACRES																							7		7					4		63	
TOTAL ACRES			٠				2		24			2638		9989	22331	23786	6227	37	-	c	•	,	7		7					4.		63	
BLDGS LEASED SQFT		33533	820			40522	86675	640071	146284					36963								• ,											
BLDGS LEASED		16	-			30	21	388	32	•				-																			;
BLDGS OWNED SQFT	746589		633069	594357	61912			200	81161	824633		6862634	4590	1891324	49972	640833	2810	374617	9930	101	2		33595		40400		38420			7951		85430	
BLDGS	61		46	41	17			-	42	22		1287	7	440	29	<b>5</b>	6	53	46	•	-		5		2		ິຕ			4		7	
ZIP CODE																																,	
NAME NEAREST CITY	BRUNSSUM	COEVORDEN	COEVORDEN	<b>EYGELSHOVEN</b>	BRUNSSUM	ROTTERDAM	ROTTERDAM	SCHINNEN	SCHINNEN	VRIEZENVEEN		PANAMA CITY	COLON	PANAMA CITY	PANAMA CITY	COLON	COLON	PANAMA CITY	PANAMA CITY				BAYAMON	AIBONITO	GUAYNABO	MANATI	SAN JUAN	AIBONITO	BARCELONETA	AGUADILLA	FAJARDO	PUERTO NUEVO	
COMPONENT	Active	Active		Active	Active	Active	Active	Active	Active	Active		Active	Active	Active	Active	Active	Active	Active	Active				Reserves	Guard	Reserves	Guard	Guard	Guard	Guard	Reserves	Guard	Reserves	
ັ				AGE AREA						(O)																	CILITY			∢	S	EVO	

DEPARTMENT OF DEFENSE - ARMY

		NAME	A D	אַטראַ	BLDGS	950 Ia	BLDGS	TOTAL	A DEFE						
	COMPONENT		CODE	OWNED	SQFT	_	SQFT	ACRES	OWNED	PRV (\$M)	MIL	≥ Ci	OTHER	TOTAL	BRAC
	Reserves	PONCE		3	17814			2		5.1					
	Guard	HORMIQUEROS								3.2					
	Guard	SABANA SECA								1.7					
	Guard	SANTA ISABEL		82	283777			269	269	75.5					
	Active		34040	467	1844711			746	746	501.4	3444	797		4211	
	Guard	GUAYNABO		2	45188			=	=	4.8					
	Guard	SAN JUAN								3.4					
	Guard	SAN JUAN		8	34410					10.9					
	Guard	CAMP SANTIAGO								1.3					
Z	Reserves	JUANA DIAZ		9	112247			4	4	21.5					
TORRES	S Guard	GUAYAMA								1.7					
	Reserves	CAGUAS		S	20171			က	က	5.0					
	Guard	JUANA DIAZ		361	646902			11925	11925	144.6					
	Reserves	YAUCO		4	15610			ဗ	က	4.6					
	Reserves	SALINAS		4	8241		,	<b>ო</b>	9	2.6					
	Guard	CAGUAS								1.6					
	Guard	AGNADA		-	128	2	11010			2.4					
	Reserves	AGNADILLA			68940			23	53	14.4					
SARC	Reserves	CEIBA		4	56325			12		12.5					
	Guard	ISLA GRANDE					٠			2.8					
							,			6.6				0	
	Active			38	220722			35		97.3					
		•													
	Guard							-	-	1.7					
	Guard							22	22	Ξ					
	Guard									11.9					
	Guard									3.1					
	Guard							40	, 40	0.0					
										5				c	
										- 5				>	

**DEPARTMENT OF DEFENSE - NAVY** 

res) Mer

4.																				
BRAC				95C					930		•	C.	330	930						•
TOTAL		•								7600										
OTHER							•													
CIS				*		•				3900										
MIL										3700										
PRV (\$M)		7.2	11.4	2690.0	169.5	10.4	28.3	3.2	1909.4	946.6	1247.7	421.0	2605.4	733.6	754.4	27.6	42.5	62.2	371.6	155.3
ACRES	1633	16	12	61001		278	თ	. 79	2480	1798	922	. 1076	6733	541	638	11354	229	91	237	18
TOTAL	3263	16	25	61001	37692	282	53	79	2791	1809	922	1076	6735	547	640	14693	219	91.	254	46
BLDGS LEASED SQFT							129795			376448		30000								9516
BLDGS LEASED							S			48		-								-
BLDGS OWNED SQFT	13802	69915	89590	4400984 385234	132982	24593	79457	4194	8290736	5428413	3292501	2103057	10754091	4326991	4613562	54236	280546	388686	1821265	1163466
BLDGS OWNED	7	. φ	27	599 153	48	ø	13	4	99	613	214	106	1002	276	1381	7	8	20	110	09
ZIP CODE	-	35020		99505					94501	93043	94627	94130	94592	92133	94130		94066	92147	92132	92147
NAME NEAREST CITY		BESSEMER		ADAK BARROW					ALAMEDA	PORT HUENEME	HUNTERS POINT PORT HUENEME	SAN FRANCISCO	MARE ISLAND	SAN DIEGO	SAN FRANCISCO	SAN DIEGO	SAN BRUNO	SAN DIEGO	SAN DIEGO	SAN DIEGO
COMPONENT	ACTIVE	RESERVES		ACTIVE		ACTIVE		ACTIVE	ACTIVE	ACTIVE	ACTIVE ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE

띯

### **DEPARTMENT OF DEFENSE - NAVY**

#### Base Structure Report - As Of 30 Sep 99

BRAC	950																							95C	930			
TOTAL B					5903	27199	6948		4384								4600				48560		,				739	
OTHER TO																					4							
o CIA					1141	9211	3630		1586								1200				2400						250	
MIL					4762	17988	3318		2798								3400				43160						489	
PRV (\$M)	1101.9	515.4	154.1	476.3	1336.0	2607.4	1416.4	2569.5	425.0	1565.5	773.7	45.4	125.9	12.4	18.8	8.2	365.0	227.6	77.2	8.4	976.0	176.8	94.1	1306.0	241.2	599.6	203.4	1693.1
ACRES OWNED	554	894	3076	8748	18784	42189	27064	1110256	615	2243	3306	73	187	15	=	20	78	290	3304	159	1497	339	247	1087	183	211	314	25485
TOTAL	560	894	3864	62542	39173	48786	27082	1110444	619	2246	3335	06	187	15	=	20	6/	475	3309	166	1518	343	247	1103	183	1238	314	26564
BLDGS LEASED SQFT	99	156			200	90296	20	7515	4770	237950											4428							14736
BLDGS   LEASED	8	7			-	4	7	-	-	17											-							12
BLDGS OWNED I SQFT L	4178389	2434474	194204	1176513	4533515	12397697	5710365	5342899	2926884	16223106	6216142	266123	592931	84060	142462	48908	2346050	45597	185482	8928	4490895	832666	514113	10166829	1039572	3452445	1156770	3022824
BLDGS	325	409	93	294	1341	916	1144	1696	484	3760	200	108	23	2	9	4	20	42	51	21	379	59	25	140	66	272	86	530
ZIP	90822	90822	94035	92243	93246	92135	93042	93555	93943	92132	92135	92236	92055	94501	90012	95828	92134	*	95476		92136	94088	91718	94625	94627	92152	92106	90740
NAME NEAREST CITY	LONG BEACH	LONG BEACH	MOFFETT FIELD	EL CENTRO	LEMOORE	SAN DIEGO	POINT MAGU	CHINA LAKE	MONTEREY	SAN DIEGO	SAN DIEGO	FERNDALE	CAMP PENDLETON 92055	ALAMEDA ;	LOS ANGELES	SACRAMENTO	SAN DIEGO		SKAGGS ISLAND		SAN DIEGO	SUNNYVALE	CORONA	OAKLAND	OAKLAND	SAN DIEGO	SAN DIEGO	SEAL BEACH
COMPONENT	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	RESERVES	RESERVES	RESERVES	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE :
					•	9		'n	HOOL		_	픙	z	ě	IGELES	MENTO			σ.	(S)								

1865.3

38

8

12 478692

2907232

336

15.6

. 1

127642

2

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC																93C												
TOTAL 6	11013							5300									17347	1769	15630	2962							13514	
OTHER .										•																	÷	
≥	1182							4100									7261	713	4438	396							1260	
M	9831							1200									10086	1056	11192	2000							12254	
PRV (\$M)	1092.4	135.3	25.6	10.8		4.8		605.3	32.0	9.99	573.1	216.4		- -	82.3	727.4	1256.8	1120.3	1846.3	742.8	34.7	51.4	7.7	3.2	23.8	2.5	662.3	
ACRES	1249	56	82	13		ω		378	72	38	131	62			150	16084	8713	5072	6370	6958	41	43	70	13	4	9/	3099	
TOTAL ACRES	1258	52	85	36		80		434	72	38	141	62	c	>	181	16265	24664	5984	9092	7514	. 41	43	23	13	4	9/	3393	
BLDGS LEASED SQFT	169	36204	,																					٠			228003	
BLDGS LEASED	-	-																									16	
BLDGS OWNED SQFT	7368923	687702	144737	80759		37495		4535304	197483	561905	3128993	961476	*	1351	39480	2934668	8389457	4112980	9987637	2144734	302516	323269	62752	26220	142211	8340	3730403	;
BLDGS OWNED	1561	43	10	∞ .		ო		142	42	33	66	471	•	-	33	362	989	807	864	220	4	9	7	2	12	80	714	
ZIP	06349	06320	06002					20374	20392	20393	20570	20374			32212	32215	32212	33040	32508	32570	32826	32508	33015	32310	33040		32228	
NAME NEAREST CITY	GROTON	NEW LONDON	BLOOMFIELD					WASHINGTON	WASHINGTON	WASHINGTON	WASHINGTON	WASHINGTON			JACKSONVILLE	CECIL FIELD	JACKSONVILLE	KEY WEST	PENSACOLA	MILTON	ORLANDO	PENSACOLA	HIALEAH	TALLAHASSEE	KEY WEST		MAYPORT	
COMPONENT	ACTIVE	ACTIVE	ACTIVE					ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE			ACTIVE .	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE		ACTIVE	RESERVES	RESERVES	ACTIVE	ACTIVE	ACTIVE	
ပ							ABIA														ORLANDO			ASSEE		,		

NAVY-3

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC	ĺ													930							:					
TOTAL BI	9	2266							3917			8135										26500				
		N							69			æ										79				
OTHER																										
Si⊃		268							214			2801										0006				
MIL	9	1998							3703			5334										17500				
PRV (\$M)	238.0	161.4	16.7	15.8	207.4	313.6	780.5		107.4	45.6	9.9	1327.9	211.4	248.8	118.1	853.5	641.0	1497.9	283.5	310.1	1649.6	2434.4	7 376	4.0.40		17.8
ACRES OWNED	648	730	18	611	878	111	, ?	:	135	28	215	12815	51	1875	947	699	12013	6246	2407	2033	304	2139	ţ	=		8
TOTAL	1112	737	78	615	891	111		:	161	28	242	16646	75	1875	951	289	12028	6249	2422	3663	305	2192	4	<u>7</u>		54
BLDGS LEASED SQFT	52700						17536													10500	3500					•
BLDGS LEASED	∞.						~	)												-	-			٠		
BLDGS OWNED SQFT	1314033	1275240	79394	8919	604482	412477	1078613		610073	434905	8784	4444842	973703	1245983	697885	1366224	1118420	5639556	616682	586083	3759834	11582797	567835			63466
BLDGS OWNED	205	119	27	4	2	105	146	!	104	11	36	450	55	94	169	20	237	486	151	797	170	5207		:	;	73
ZIP CODE	32407	32511		33040	32509	32508			30060	30606		31547		20296	09896	09896	96792	09896	96786	96752	09896	09896				
NAME NEAREST CITY	PANAMA CITY	PENSACOLA		KEY WEST	PENSACOLA	PENSACOLA			MARIETTA	ATHENS		KINGS BAY		BARBERS POINT	PEARL HARBOR	PEARL HARBOR	LUALUALEI	PEARL HARBOR	WAHIAWA	KAUAI	PEARL HARBOR	PEARL HARBOR				
COMPONENT	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE		•	RESERVES	ACTIVE	ACTIVE	ACTIVE		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE			L	AC IVE
	YSTA	SACOLA	.TI-SITES)	TS							(S				<u>۾</u>					REA	٠		,		ć	(c)

5.2

38366

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC										95C										950						
TOTAL	-				9171											-		•					5622		6565	
OTHER																										
Ci≤					4226							,											895		2700	
MIL					4945																•		4727		3865	
PRV (\$M)		2.7	425.1	260.5	1425.0	914.9	48.5	7.07		195.0	2134.0	27	<u>.</u>		16.4			4.7		1456.8	5.0		403.8	8.8	339.2	
ACRES OWNED		162	319	82	991	828	4	2		163	62928	. •	-		9	2				151	5		3244	13	224	
TOTAL		162	322	82	866	829	17	:		163	62629	2	<u>t</u>		35	3		æ	X.	152			4893	13	234	
BLDGS LEASED SQFT											•	55510	2		•										46118	
BLDGS Leased											ē	•	-	٠											-	
BLDGS OWNED 1 SQFT 1			1250257	1244797	8642350	5255013	317130			995434	6041356	28854	5000		110172	!		40462		1728667	37402	;	1638552	69597	2900164	•
BLDGS OWNED			117	52	207	1240	4	2		83	857	"	,		90	ì	•	<b>ო</b>		93	S		219	5	219	
ZIP			92009	88009	60088	88009				46219	47522									40214			70143	70146	70142	٠
NAME NEAREST CITY		LIBERTYVILLE	GLENVIEW	<b>GREAT LAKES</b>	<b>GREAT LAKES</b>	GREAT LAKES				INDIANAPOLIS	CRANE .	•••								LOUISVILLE			BELLE CHASSE	NEW ORLEANS	NEW ORLEANS	
COMPONENT		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE				ACTIVE	ACTIVE									ACTIVE			RESERVES	RESERVES	RESERVES	
J			<u>}</u>	KES					٠	ANAPOLIS											•			RLEANS		

**DEPARTMENT OF DEFENSE - NAVY** 

	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	MIL	S Ci	OTHER	TOTAL	BRAC
		·		50	6696			13	9	10.2					
	ACTIVE	BRUNSWICK	04011	538	2807236			15910	15856	517.8	2724	624		3348	
IARBOR	ACTIVE	WINTER HARBOR	04693	149	459896			969	581	. 65.3	378	114		492	
	ACTIVE	EAST MACHIAS	04626	180	359595			2999	2988	149.6					
	ACTIVE	KITTERY		257	2283409			25	52	408.6					
TI-SITES)	) ACTIVE		03801	23	1675166			273	273	452.7	401	4100		4501	
				4	117262			. 41	14	25.1					
٠								:		į					
ri-Sites)	ACTIVE		·	58	23029			52	Ξ	86					
DQ N	ACTIVE	WASHINGTON DC		100	195057	9	1950	295	295	85.4	3900	300		4200	
∢	ACTIVE	BETHESDA	20889	71	4468974	2	26820	239	239	539.0	2200	1202		3402	
UXENT	ACTIVE	PATUXENT RIVER	20670	939	8386563	က	61256	7799	7447	1741.9	2950	7329		10279	
	ACTIVE	ANNAPOLIS	21402	œ	131035			17	11	. 21.0					
ROCKDIV	ACTIVE	BETHESDA	20817	172	2326675			278	277	414.4		٠			
AN HEAD	ACTIVE	INDIAN HEAD	20640	1303	3288059	က	21784	3410	3410	1082.5					
	ACTIVE	WASHINGTON DC		109	282269			297	239	156.9					
	ACTIVE	BAINBRIDGE		71	592575			283	274	215.7					
	ACTIVE	WASHINGTON DC		\$	316770			27	27	86.9					
	ACTIVE	ANNAPOLIS	21402	444	5876355			2001	2000	924.8	1410	1557		2967	
				120	2146940	·	37079	6226	. 908	224 6			,		
•				ì		1	5	770	5	521.5					
	,														
	ACTIVE	PITTSFIELD	01201	7	827949			30		107.8					
	ACTIVE	BEDFORD	01730	10	277388			62	46	51.3					
	ACTIVE	PITTSFIELD	01201	თ	23728			Ξ	Ξ	4.0					
Q	ACTIVE	SOUTH WEYMOUTH 02190	102190	210	1144974			2252	2135	342.0					
				9	115113			7	7	22.9					

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC																	
TOTAL		ů.					5620	4853 .	2500								•
OTHER										*							
Si							1390	1565	200								
M							4230	3288	2000								
PRV (\$M)	8.9	78.6	29.0	6.6	9.9	•	472.2	492.3	60.1	20.2	74.2	2.5	17.3		. 5.8		11.6
ACRES OWNED	31	16	31	10	-		1098	9970	301	33	,	15	6				7
TOTAL ACRES	168	992	31	11	100		4500	12427	301	33	83	15	24		<del>-</del>		18
BLDGS LEASED SQFT		13132			3120				1680	18000					3600		17724
BLDGS		-			2				-	-		÷			<b>-</b>		. —
BLDGS OWNED SQFT	60024	178953	148938	51521 1749346	28304		4192992	2323131	226816	193152	36333	22031	128867		23396		79236
BLDGS	7	. 48	. 15	4 6	4	٠	301	224	33	6	21	=			4		9
ZIP CODE	49015		55450	55111 55450			39501	39309	39567	39568		64102					
NAME NEAREST CITY	RESERVES BATTLE CREEK	•	MINNEAPOLIS	ST PAUL MINNEAPOLIS			GULFPORT	MERIDIAN	PASCAGOULA	PASCAGOULA		BELTON				·	
COMPONENT	RESERVES		RESERVES	RESERVES ACTIVE			ACTIVE	ACTIVE	ACTIVE	ACTIVE		ACTIVE					
	R BTL CR		Ø	<u>ب</u>							,	R AFB		·			

DEPARTMENT OF DEFENSE - NAVY

BRAC																								
TOTAL				٠.	4546							1804									630			
OTHER																								
CIV					2365							63												
MIL					2181				•			1741									630	•		
PRV (\$M)	2,23	25	43.9		896.2	225.4	110.3			57.7	129.0	46.7	53.8	88.9	39.1	303.0	275.9	164.8	89.1	1.8	94.3	7.3	1.5	8.5
ACRES OWNED	114510	2			7430	99	16			-	45	123	199	96	75	115	6048	213	105	4	167	10	21	852
TOTAL	126801	2007	9		7430	69	78			289	45	123	199	94	82	148	6048	213	121	109	167	10	21	852
BLDGS LEASED SQFT	300	8	300												168				28489		,		637	
BLDGS LEASED	~	<b>)</b>	-									•			-				7				-	
BLDGS OWNED SQFT	2279531		34118		3017011	582160	464386			210593	716079	464679	121614	990392	55163	1831856	840661	850616	586111		519253	59951	36	47733
BLDGS OWNED	611		8		289	41	90			69	47	82	က	137	13	43	99	119	45		9	7	-	ო
ZIP CODE	89406				08733	08628					11251	12302	11234			11714	11933	10304			28547	27409		
NAME NEAREST CITY	FALLON				LAKEHURST	TRENTON			******		BROOKLYN	SCOTIA	BROOKLYN			BETHPAGE	CALVERTON	STATEN ISLAND			CAMP LEJEUNE	GREENSBORO		
COMPONENT	ACTIVE				ACTIVE	ACTIVE					ACTIVE	ACTIVE	RESERVES	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE		ACTIVE	ACTIVE	RESERVES	ACTIVE	ACTIVE
Ō													, TAN		.TI-SITES)							SBORO	(MULTI-SIT	ULTI-SITES) ACTIVE

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC							91C 95C			_
TOTAL				488		6875				
OTHER										
ĊĘ						615				
Æ				488		6260				
PRV (\$M)	98.8	13.6	5.16 7.7	29.6	12.4	393.1 9.9 1003.8	1815.4 125.0 292.1	1146.9	336.7	8.5 1381.3 78.4
ACRES OWNED	1276	27	<del>,</del> =	47432		884 13 978	237 49 746	8	910	23 23
TOTAL ACRES	1403	33 34	£ £	62871	20	967 13 992	237 49 827	35	910	700 1400 23
BLDGS LEASED SQFT					19495	7500				
BLDGS LEASED		·			S	-				
BLDGS OWNED SQFT	367054	77731	63644	56958	63743	1373976 74116 11510004	4791206 697561 1448570	6967642	2296959 415695	5753188 5753188 638311
BLDGS OWNED	24	e <del>L</del> «	8 6	o 4	10	166 3 238	126 54 69	392	147	876 8
ZIP		43217		97217		19090 15137 17055	19112 19111 18974		02854	02841
NAME NEAREST CITY		согливиѕ	BROKEN ARROW	PORTLAND		WILLOW GROVE PITTSBURGH MECHANICSBURG	PHILADELPHIA PHILADELPHIA WARMINSTER		DAVISVILLE NEWPORT CRANSTON	NEWPORT NEWPORT
COMPONENT		RESERVES ACTIVE	RESERVES	ACTIVE RESERVES		RESERVES RESERVES ACTIVE	ACTIVE ACTIVE		ACTIVE ACTIVE RESERVES	ACTIVE ACTIVE
Ö			N ARROW	TI-SITES) 'LAND		URGH	Q.		KT IDENCE	

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC		) )			93C	
TOTAL	6064	14		5708	. 3400	4938
OTHER						
S	4500	<b>4</b> 6		2005	350	235
MIL	1564	447		3703	2159	4703
PRV (\$M)	332.4	1032.6 801.7 112.0 68.3 23.3	877.0	42.2 6.1 797.7 65.4 82.8	1303.1 251.1 666.2 42.2 7.4	591.4 591.4 238.6
ACRES OWNED	193	121 16019 122 24 26	1392	3445 88 99	3990 136 11393 32 16	315 315 9535
TOTAL ACRES	193	121 17209 127 24 30	141	39 11 3447 88 104	4590 818 16367 32 16	315 315 9569
BLDGS LEASED SQFT			32000		10836	10640
BLDGS LEASED					<b>.</b> .	1 Y-10
BLDGS OWNED SQFT	1741191	3160628 6018840 550652 399836 365657	4341238	249749 46740 4882092 493551 613204	6203689 835713 1669173 234638 56693 14283	616585 4635478 711340 NAVY-10
BLDGS	81	180 1167 53 3	447	8 4 4 4 5 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	964 97 294 10 11	78 115 83
ZIP		29408 29445 29902 29405		38054 37920 38054	78419 75211 78363 78419 77630	78362
NAME NEAREST CITY		CHARLESTON GOOSE CREEK BEAUFORT CHARLESTON CHARLESTON	•••• . •	MILLINGTON KNOXVILLE MILLINGTON BRISTOL	CORPUS CHRISTI DALLAS KINGSVILLE CORPUS CHRISTI ORANGE	INGLESIDE DALLAS MCGREGOR
COMPONENT	·	ACTIVE ACTIVE ACTIVE ACTIVE		ACTIVE RESERVES ACTIVE ACTIVE	ACTIVE RESERVES ACTIVE ACTIVE RESERVES ACTIVE	ACTIVE ACTIVE ACTIVE
		CLINIC		A AILE SITES)	(S3	

### **DEPARTMENT OF DEFENSE - NAVY**

ACTIVE MAGNA MAGNA 144 488109 8 203140 5.55 5.18 143.0 ACTIVE WILLIAMSBILING 2346 31 1260 8 203140 5.55 5.18 143.0 ACTIVE WILLIAMSBILING 2346 31 126039 1 2.50 237 171 171 171 171 171 171 171 171 171 1	ŽΙ	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	M	CIS	OTHER	TOTAL	BRAC
MAGNA   144   488109   8   203140   525   518   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.0   143.					371	3243767	-	10800	09	24	842.2					
MACNA   MACNA   144   488109   8   203140   525   518   1430   1430   1430   144660   144660   1430   1430   1430   1430   144660   144660   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430   1430	. !	. !					•									
Mathematical Nation   Mathematical Nation	ACT	NE NE	MAGNA	84044	44	488109	∞	203140	525	518	143.0					
WILLAMSBURG   23165   33   128039   1   250   9276   9271   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   1712   171					က	44260			4		7.0					
WASHINGTON DC 23485 33 126039 1 250 9276 9277 172 81447 29137 110584 NORFOLK 22568 1 172 8177 4 311 279 8279 110584 NORFOLK 22511 68 167774 910 889 438.3 175059 1 2007 867 489 10765 8624 1776 10400 NORFOLK 23531 88 5959132 25061 15888 10765 8624 1776 10400 NORFOLK 23531 88 5959132 25061 15888 10765 8624 1776 10400 NORFOLK 23521 394 395973 1 5045 2022 1111 411 417 111 417 417 8969 8699 8699 8699 8699 8699 8699 869																
WILLIAMSBURG         23185         33         126019         1         250         9276         4271         172         81447         29137         110584           NORFOLK         23508         1         246097         4         210146         4516         4431         172         81447         29137         110584           NORFOLK         23514         14         246097         4         210146         4431         172         81447         29137         110584           NORFOLK         23541         246097         4         210146         4431         172         81447         29137         110584           NORFOLK         23541         36         345973         1         5047         50         4480         478         470         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480         480 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
WILLIAM/SBURĞ         23186         33         126039         1         259         9271         172         81447         29137         110584           NORFOLK         23508         4         210146         4516         4431         172         81447         29137         110584           NORFOLK         23511         68         167774         30         607         607         489         1776         10400           NORFOLK         23511         68         167774         29         171         489         1776         10400           VIRGINIA BEACH         23460         36         595912         2         25061         15886         10765         8624         1776         10400           VIRGINIA BEACH         23460         36         3695132         1         5045         2719         50         607         48.9         10765         8624         1776         10400           VIRGINIA BEACH         23460         36         3659132         1         5045         2719         672         6716         689         6746         7710         770         7710         7700         7700         7710         7700         7700         7700         <					-	19616	٠		5	2	2.3					
WASHINGTON DC         2368         1 246997         4 210146         4516         4271         172         1147         2937         110584           WASHINGTON DC         2368         14         246997         4         210146         451         172         1147         2937         110584           WASHINGTON DC         23541         68         167774         4         310         889         438.3         176         14000           NORFOLK         23541         28         167774         3         489         48.9         148.9         148.9         148.0           VIRGINIA BEACH         23460         36         5695132         3         4.8         1776         10400         480           VIRGINIA BEACH         23460         36         345973         1         5045         271         42.9         1776         10400           OUANTICO         22134         9         252349         1         5045         271         2592         6893         6298         2641         8939           OUANTICO         2322         13         236         2461         7         420         371         429         371         893         8936	Ş	Ų	• (	2,000	ę		,			;	!					
WASHINGTON DC         14         246097         44         31         273           NORFOLK         235511         68         167774         910         889         438.3           NORFOLK         235311         29         167774         910         889         438.3           NORFOLK         235311         29         24269         1776         867         1776         10400           PORTSMOUTH         2070         36         252349         7         606181         7         606         11         4370         390         900         4800           OUARTICO         2134         9         222349         1         606181         1         5045         2719         2522         6893         669         4800         900         4800           OLHGREN         2322         135         606181         5         7         4320         2022         1114         654         231         869         4803           OLHGREN         2322         135         24         314         114         654         231         162         33         669         360         460         460         460         460         460         460 <td>ទីទី</td> <td><u> </u></td> <td>WILLIAMSBURG</td> <td>23508</td> <td>ર</td> <td>120039</td> <td>- 4</td> <td>250</td> <td>9276 4516</td> <td>9271 4431</td> <td>17.2</td> <td>81447</td> <td>29137</td> <td></td> <td>110584</td> <td></td>	ទីទី	<u> </u>	WILLIAMSBURG	23508	ર	120039	- 4	250	9276 4516	9271 4431	17.2	81447	29137		110584	
NORFOLK         23511         68         167774         910         889         438.3           NORFOLK         235311         29         127965         607         607         607         489         1776         10400           NORFOLK         23460         368         569913         1         55061         1888         1076.5         8624         1776         10400           PORTSMOUTH         20708         36         3459763         1         504         379         990         490         480           OUANTICO         22134         39         252349         1         5045         2719         5252         689.3         6298         369         480         480           OUANTICO         22148         643         22614         1         5045         2719         522         689.3         629         361         361         865         361         371         865         361         371         865         361         371         865         371         865         371         371         371         371         371         371         371         371         371         371         371         371         371         371 <td>ပ္စ</td> <td>IIVE</td> <td>WASHINGTON DC</td> <td></td> <td>4</td> <td>246097</td> <td></td> <td></td> <td>44</td> <td>3</td> <td>27.9</td> <td></td> <td><u>:</u></td> <td></td> <td></td> <td></td>	ပ္စ	IIVE	WASHINGTON DC		4	246097			44	3	27.9		<u>:</u>			
NORFOLK         235311         29         127955         607         607         489         1776         14040           VIRGINIA BEACH         23460         368         5959132         25061         1588         1076.5         6624         1776         10400           PORTSMOUTH         2708         36         3459763         1         111         111         437.0         3900         900         4800           QUANTICO         2134         3         252349         1         5045         279         416         437.0         3900         900         4800           QUANTICOL         21324         36         3839773         1         5045         279         669         70         416         437.0         3900         900         4800           CHESAPEAKE         23322         1396         27         2380         202         1114         654         231         883           DAHLGREN         2348         27         423         314         424         314.9         7100           NORFOLK         2351         136         4362         28         28         28         436.9         436.9         436.9         436.9	Ş	ive T	NORFOLK	23511	89	167774			910	889	438.3					
VIRGINIA BEACH         23460         368         9959132         25041         1588         1076.5         8624         1776         10400           PORTSMOUTH         20708         36         345963         111         111         437.0         3900         900         4000           QUANTICO         2134         9         252349         1         5045         279         416         76         416         4300         900         4800           QUANTICO         2134         3         435         2749         279         279         6893         6694         261         883           CHESAPEAKE         2332         135         606181         230         278         672         1114         654         231         883           CHESAPEAKE         2332         135         606181         230         439         5212         893         302         318           DAHLGREN         3322         136         4360         436         434         434         1179         1179         1179         1179         1179         1179         1179         1179         1179         1179         1179         1179         1179         1179         1	ဍ	IVE	NORFOLK	235311	83	127955			209	607	48.9					
PORTSMOUTH         2076         36         3459763         111         111         437.0         3900         900         4800           QUANTICO         22134         9         252349         1         5045         50         416         3         416         3         416         3         416         3         416         3         416         3         416         3         416         3         416         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3	Ş	IVE	VIRGINIA BEACH	23460	368	5959132			25061	15888	1076.5	8624	1776		10400	
QUANTICO         22134         9         252349         50         50         416         6993         6416         9         9839         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         9899         989	Ş	IVE	PORTSMOUTH	20708	36	3459763			111	111	437.0	3900	006		4800	
NORFOLK         23521         304         3839773         1         5045         2719         2592         689.3         6298         2641         8939           CHESAPEAKE         23322         135         606181         2         2380         2022         1114         654         231         885           DAHLGREN         2448         643         2746174         3         4320         4319         5212         639         3092         3082           WASHINGTON DC         3         3         13906         3         471         424         3149         1791         100         7000         3085           NORFOLK         3551         64         7326705         66         439492         298         297         1826         700         7100           NORFOLK         3551         1546         7326705         66         439492         298         297         1826         578         7100           YORKTOWN         35691         856         6714766         1         1367         1362         135         4559         4559         5222         9781           PUGET SOUND         84         1350448         1         13645         1	Ş	·	QUANTICO	22134	6	252349			20	20	41.6					
CHESAPEAKE         2332         135         606181         389         2022         111.4         654         231         885           DAHLGREN         22448         643         2746174         420         439         521.2         893         3092         3985           WASHINGTON DC         5         13906         162         162         162         3.3         3.3         3092         3985           NORFOLK         104         3085287         471         424         314.9         710         7100         7100           NORFOLK         23511         1564         7326705         66         439492         298         297         1826.9         7100         7100           NORFOLK         23591         856         6714766         12         13107         12029         1120.8         7120.8         7100         7100           YORKTOWN         23691         856         6714766         112         1361157         735         112         856         5222         8781         8781           PUGET SOUND         64         1582383         1         12450         152         216.7         7125         10371         17496	ပ္မွ	rive	NORFOLK	23521	304	3839773	-	5045	. 2719	2592	689.3	6298	2641		8939	
DAHLGREN         22448         643         2746174         4320         4319         521.2         893         3092         3985           WASHINGTON DC         5         13906         162         162         3.3         3.3         3.9         3985           NORFOLK         104         3085287         471         424         314.9         179.1         100         7000         7100           PORTSMOUTH         23511         1564         7326705         66         439492         296         297         1626.9         7120.8         7100           YORKTOWN         23691         856         6714766         112         136157         735         13         3083.9         4559         5222         9781           PUGET SOUND         64         1582383         1         12450         152         152         152         152         153         15450         152         152         152         153         15450         152         152         152         153         15450         152         152         152         152         152         152         152         152         152         152         152         152         152         152	ပ္မွ	IIVE	CHESAPEAKE	23322	135	606181			2380	2022	111.4	654	231		885	
WASHINGTON DC         5         13906         162         162         162         162         33.3           NORFOLK         104         3085287         471         424         314.9         714.9           PORTSMOUTH         23709         81         3700016         8         439492         298         297         1179.1         100         7000         7100           NORFOLK         23511         1564         7326705         66         439492         298         297         1826.9         7100         7100           NORFOLK         23511         1564         7326705         66         439492         298         297         1826.9         7120.8         7100           YORKTOWN         23691         66         439492         735         735         13         3083.9         4559         5222         9781           PUGET SOUND         64         1582383         1         12450         152         162         7125         10371         17496           BREMERTON         98314         43         1130010         263         263         265         7125         10371         17496	ပ္	TIVE	DAHLGREN	22448	643	2746174			4320	4319	521.2	893	3092		3985	
NORFOLK         104         3085287         471         424         314.9         7100           PORTSMOUTH         23709         81         3700016         319         314         1179.1         100         7000         7100           NORFOLK         23511         1564         7326705         66         439492         298         297         1826.9         7100         7100           YORKTOWN         23691         856         6714766         112         1361157         735         13         3083.9         4559         5222         9781           PUGET SOUND         64         1582383         1         12450         152         152         216.7         1736         1736         17496           BREMERTON         98314         43         1130010         263         263         266.6         7125         10371         17496	Ş	TIVE	WASHINGTON DC		S	13906			162	162	3.3					
PORTSMOUTH         23709         81         3700016         319         314         1179.1         100         7000         7100           NORFOLK         23511         1564         7326705         66         439492         298         297         1826.9         7100         7100           YORKTOWN         23691         856         6714766         112         1361157         735         13         3083.9         4559         5222         9781           PUGET SOUND         64         1582383         1         12450         152         152         216.7         7125         10371         17496           BREMERTON         98314         43         1130010         263         263         266.6         7125         10371         17496	ပ္ခ	IIVE	NORFOLK		호	3085287			471	424	314.9					
NORFOLK         23511         1564         7326705         66         439492         298         297         1626.9         1120.8           YORKTOWN         23691         856         6714766         13107         12029         1120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         71	္မွ	IIVE	PORTSMOUTH	23709	81	3700016			319	314	1179.1	100	7000		7100	
YORKTOWN         23691         856         6714766         13107         12029         1120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.8         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7         7120.7 <td>Ş</td> <td>,VE</td> <td>NORFOLK</td> <td>23511</td> <td>1564</td> <td>7326705</td> <td>99</td> <td>439492</td> <td>298</td> <td>297</td> <td>1826.9</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Ş	,VE	NORFOLK	23511	1564	7326705	99	439492	298	297	1826.9					
947 22304148 112 1361157 735 13 3083.9 4559 5222 9781  PUGET SOUND 64 1582383 1 12450 152 152 216.7  BREMERTON 98314 43 1130010 263 263 266.6 7125 10371 17496.	\$CT	IVE	YORKTOWN	23691	856	6714766			13107	12029	1120.8					٠
PUGET SOUND 64 1582383 1 12450 152 152 216.7  BREMERTON 98314 43 1130010 263 263 266.6 7125 10371 17496					947	22304148	112	1361167	726	. 5	0000	4660	200		9	
PUGET SOUND 64 1582383 1 12450 152 152 216.7  BREMERTON 98314 43 1130010 263 263 266.6 7125 10371 17496.  NAVY-11					<u>;</u>		7		3	2	E.COOC	600 7	777c		8/6	•
BREMERTON 98314 43 1130010 263 263 266.6 7125 10371 17496 NAVY-11	Ş	ïVE	PUGET SOUND		2	1582383	-	12450	152	152	216.7					910
	Ş	IVE	BREMERTON	98314	43	1130010		•	263	263	266.6	7125	10371		17496	)
						NAV	Y-11									

**DEPARTMENT OF DEFENSE - NAVY** 

ZIP BLDGS CODE OWNED	1	<u> </u>		BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES	PRV (\$M)	MIL	SE	OTHER	TOTAL	BRAC
OAK HARBOR 98278 1347 5624891 BREMERTON 98312 15 318020	4,	5624891 318020			3100	8188	. 8020	1265.9	7500	2000		9500	
99205 11		67532				23	23	10.6		}			
OSO 49 146965		14696	55			4901	3839	121.8					
EVERETT 98207 206 1301085	•	1301	985	4	142226	431	362	459.2	4750	448		5198	
98345 290		1760	1760635	2	1255	2217	2193	481.6					
211		462	4624054	က	81970	1590	1539	2152.6					
BANGOR 98315 702 413		413	4130788	4	46162	6527	6525	873.8	4500	1500		0009	
101 317		317	317195			2716	2716	156.1					
819 4625212		4625	212	7	26380	25	19	1143.3					•
157 84		2	846949		•	1785	1639	. 221.2					
SUGAR GROVÉ 26815 93 35-		35	354654			647	592	85.0					
8		•	68039	-	10568	10	. 01	9.6					
RESERVES GREEN BAY 54304 2 41		4	41861			10	10	6.59					
16 201		201	201015			152	ဗ	44.0		i			
2 12471		124	7			2	. 0	4.					

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC				·			95C		
								534 254	
OTHER TOTAL	. *								
CIS									
MIL				•				534	·
PRV (\$M)	309	598	213	0965 .	28	23	1102 6 2586	309 149 3899	3795
ACRES OWNED							3346 3 16763	4038 88 570	
TOTAL ACRES	18093	603	· 9g	101	28820	, w	3562 3 33975	4041 88 747	23312
BLDGS LEASED SQFT			137 1041380	6229		32818			5598
BLDGS LEASED			137	ю	*	7			2
BLDGS OWNED SQFT I	498680	596688	7515	308459	123373	96617	2358001 11900 7430087	673086 429935 650927	4820858 NAVY-13
BLDGS OWNED	· 86	<del>1</del> 8	<del>.</del>	51	21 1295	21	693 4 1865	14 30 148 30 489	446
ZIP		-				·			
NAME NEAREST CITY	ЕХМОИТН	ANDROS IS	BAHRAIN ISLAND	SOUDA BAY	GUANTANAMO BAY GUANTANAMO BAY	CAIRO	AGANA GUAM GUAM MARIANA IS	GUAM MARIANA IS GUAM	KEFLAVIK
COMPONENT	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE ACTIVE	ACTIVE	ACTIVE ACTIVE ACTIVE	ACTIVE ACTIVE	ACTIVE
ช	MOUTH	TEC ANDR ACTIVE	Î		_	30			

**DEPARTMENT OF DEFENSE - NAVY** 

BRAC	  -									•											
TOTAL E																				٠	
OTHER T																					
CIV																					
MIL																					
PRV (\$M)		1784	. 4	640	23	78	922	56	363	1101	1241	1410	1817	143	99	118	35	866	1389		49
ACRES OWNED	·																				
TOTAL		7000	0	547	9	48	220	0	1270	8481	3341	906	2588	27	191	0	2	-	255		0
BLDGS LEASED SQFT	·			397590	84965	419069	2466711	44429					16781								
BLDGS LEASED				10	-	20	147	-	•				-								
BLDGS OWNED SQFT		2261982	3861	2323358		69054	1606635	31026	330428	172377	287241	274323	941378		20480	2838	633	67204	91543		241544
BLDGS OWNED		687	ო	258		34	104	<b>60</b>	139	195	180	139	345		56	10	-	120	127		108
ZIP				,					•												
NAME NEAREST CITY		DIEGO GARCIA	DJAKARTA	SIGONELLA	NAPLES	LA MADDALENĄ	NAPLES	NAPLES	KADENA OKINAWA	SASEBO	YOKOSUKA	YOKOSUKA	ATSUGI	MISAWA	YOKOSUKA	YOKOSUKA	TOKYO	YOKOSUKA	YOKOSUKA		CHINHAE
COMPONENT		ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE	ACTIVE		ACTIVE
		<b>⋖</b>	AKARTA						- AWA						Ħ		^	∢			

**DEPARTMENT OF DEFENSE - NAVY** 

	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS Leased	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	M	CI	OTHER TOTAL	TOTAL	BRAC
	ACTIVE	ПМА						0		<b>.</b>					
T RDS RO	O ACTIVE	ROOSEVELTRDS		ź.	83452				5	S					
ECA		SABANA SECA		171	452053			3084	27.18	3 9	216			216	
S	ACTIVE	ROOSEVELT RDS		1311	4778590			31163	30844	1757	640			640	
ORE	ACTIVE	SINGAPORE				ო	35152	0.		25					
		••													
	ACTIVE	ROTA		4	147809			6		30	-				
	ACTIVE	ROTA		13	80944			0		15					
	ACTIVE	ROTA		985	3599245	27	80264	5953		1002					
		•													
	ACTIVE	ST MAWGAN		25	269061			0		116					
	ACTIVE	MILDENHALL		ဗ	10395			0		7			•		
	ACTIVE	CONDON		81	109562		197039	127	0	194					
			•	-	2800			0		<del>-</del>					
									·						•
	ACTIVE							0		12					
iTES)	ACTIVE							0		4					
								12		0					
															٠

#### Base Structure Report - As Of 30 Sep 99

MONTTOOMERY         36114         201         CODE         COME         COLLEGE         3047         ACRES         OWNTTOOMERY         3614         COLLEGE         ACRES         OWNTTOOMERY         3614         COLLEGE         3614         COLLEGE         ACRES         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376			Ž	ZIP	BLDGS	BLDGS		BLDGS LEASED	TOTAL	ACRES						
Active   MONITCOMERY   36114   201   2198203   2 31567   376   356   4096   1286   609   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		COMPONEN	13	CODE	OWNED	SQFT	LEASED	SQFT	ACRES	OWNED	PRV (\$M)	MIL	}	OTHER	TOTAL	BRAC
Active   MONITOOMERY   36114   201   2198203   2 31657   356   356   4086   1386   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609   609																
Active   MONTGOMERY   36112   610   5068637   341   241   241   24136   341   241   241   24136   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   341   34	×	Active	MONTGOMERY	36114	201	2159203	8	31567	376	356	409.6	1288	609	0	1897	
Active   MONTGOMERY   36112   124   211339   31   28   184   2456   0   0		Active	MONTGOMERY	36112	009	5068637			3497	2477	939.8	3644	1385	0	5029	
Active         FARIBANICS         99759         19         117528         641         641         641         642         2456         0         0           Active         ILAMRIAN         998769         19         117528         425         425         426         58         9         9           Active         ILAMRIAN         99876         9         19722         1722         51         39         6         425         52         426         426         58         6         426         426         58         6         9         6         426         426         426         58         7         426         426         58         6         426         58         58         426         6         6         426         426         58         426         426         6         6         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426	3 ANX	Active	MONTGOMERY	36112	124	211398			31	28	18.4					
Active         FARIEBANIS         99759         117528         641         641         641         642         425         6.8           Active         ILAMINA         9950         8         20519         425         425         6.8         5.8         425         6.8         5.8         425         6.8         5.8         425         6.8         5.8         425         6.8         425         6.8         425         6.8         6.8         425         6.8         6.8         425         6.8         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         425         6.8         6.8         425         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         6.8         7.8         6.8         7.8         7.8         7.8         7.8         7.8         7.8         7.8 <td></td> <td></td> <td></td> <td></td> <td>118</td> <td>881797</td> <td></td> <td></td> <td>295</td> <td>8</td> <td>194.8</td> <td>2456</td> <td>0</td> <td>0</td> <td>2456</td> <td></td>					118	881797			295	8	194.8	2456	0	0	2456	
Active         ILAMMA         95430         425         425         425         425         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426         426 <th< td=""><td>NOI.</td><td>Active</td><td>FAIRBANKS</td><td>99759</td><td>19</td><td>117528</td><td></td><td>٠</td><td>25</td><td>. 149</td><td>94.2</td><td></td><td></td><td></td><td></td><td></td></th<>	NOI.	Active	FAIRBANKS	99759	19	117528		٠	25	. 149	94.2					
Active         ILIAMNA         99606         8         20519         402         402         318           Active         FINEBANICS         99701         33         19722         51         51         51         53         R           Active         FOINT HOPE         99701         33         19722         51         51         51         33         R           Active         FOINT HOPE         3976         26         42223         5126         122         359         420         420         32           Active         POINT HOPE         3974         36         54720         235         236         420         32           Active         POINT HOPE         3974         36         77823         371         480         9           Active         PLATININM         9964         12         38716         28         480         173         481         0           Active         NORTH POLE         3972         52         584566         222         19386         173         411         413         412         413         414         414         414         414         414         414         414         414         414 </td <td>1 SITE</td> <td>Active</td> <td>NORTHWAY</td> <td>95430</td> <td></td> <td></td> <td></td> <td></td> <td>425</td> <td>425</td> <td>5.8</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 SITE	Active	NORTHWAY	95430					425	425	5.8					
Active         FAIRBANKS         99701         33         19722         51         51         51         3.9           Active         FORTYUKON         99740         6         4320         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         5070         <	AY SITE	Active	ILIAMNA	90966	∞	20519			402	405	31.8					٠
Active         FORT VUKON         99740         6         4320         5070         5070         66           Active         POINT HOPE         9976         26         142923         1125         1182         1182         1182           Active         POINT HOPE         99764         26         142923         2359         2359         420         420           Active         FAIRBANKS         99764         29         787623         278         796         193         22815         8           Active         FAIRBANKS         99714         59         78652         228         1438         4911         137         48         0           Active         ANDERSON         99744         59         78650         22         19985         174         411         37         48         0           Active         NORTH POLE         9975         10         1302         130         3753         365         1656044         370         370         375         9         4           Active         FORT VUKON         9975         10         230         370         375         36         375         0         4           Active	ANNEX	Active	FAIRBANKS	99701	33	19722			51	51	3.9					
Active         POINT HOPE         99766         26         142223         1125         1125         1182           Active         PLATINUM         99651         26         54720         2359         2359         420           Active         PLATINUM         99651         13         22815         3281         4900         4900         32.0           Active         FAIRBANKS         99764         13         22815         22         1438         1438         481.1         137         48         0           Active         ANDERSON         99764         1369         22         15868         22         1438         481.1         137         48         0           Active         COLD BAY         9974         6         1369         22         1498         1143         1143         481.1         137         48         0           Active         COLD BAY         9975         1650044         23         1492         149         141         157         48         0           Active         COLD BAY         9975         1650044         23         142         143         143         14         48         0           Active	ICH SITE		FORT YUKON	99740	9	4320			2070	5070	9.9					
NActive         PLATINUM         99651         9         54720         2359         2559         42.0           Active         HOOPER BAY         99664         12         39218         4900         4900         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         490         4	IGE RADAR		POINT HOPE	99266	56	142923			1125	1125	118.2					
Active         HOOPER BAY         99604         12         39218         4900         4900         32.0           Active         FAIRBANIKS         99764         12         3216         796         19.3         7.1         4.1         17.3         4.8         0           Active         COLD BAY         9974         59         78656         222         1598875         1438         4411         137         48         0           Active         COLD BAY         9972         52         584566         222         1598875         1973         31215         3753         357         0         4           Active         NORTH POLE         8956         865         10658044         1312         130         31215         3753         357         0         7           Active         Active         Active         CALISANIS         9976         1873         132         132         132         132         132         132         132         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134         134	ANGE RDR		PLATINUM	99651	თ	54720			2359	2359	42.0					
Active         FAIRBANKS         99759         3         22815         736         736         19.3         481.1         137         48         0           Active         ANDERSON         99764         59         787623         11438         11438         1413         481.1         137         48         0           Active         ONDRH POLE         99671         6         13869         222 1598875         19836         1973         3121.5         3753         357         6           Active         NORTH POLE         99506         865         10658044         222 1598875         1933         3121.5         3753         357         9           Active         ANCHORAGE         99506         865         10658044         232         509         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0	NGE RADA		HOOPER BAY	99604	12	39218			4900	4900	32.0					
Active         ANDERSON         99704         59         787623         11438         11438         11438         11438         11438         481.1         137         48         0           Active         COLD BAY         99571         6         13669         222         1598875         1983         174         6.1         48.1         7.8         48.1         7.8         9           Active         NORTH POLE         352         1658044         22         159887         1936         1973         37.15         37.53         35.7         9         4           Active         NORTH POLE         9956         16         23800         228         1636         173         173         37.15         37.53         37.7         9         4           Active         PORT YUKON         98740         22         11878         20         20         20         32.2         150         20         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2         37.2 <th< td=""><td>SITE</td><td>Active</td><td>FAIRBANKS</td><td>69759</td><td>က</td><td>22815</td><td></td><td></td><td>3276</td><td>96/</td><td>19.3</td><td></td><td></td><td></td><td></td><td></td></th<>	SITE	Active	FAIRBANKS	69759	က	22815			3276	96/	19.3					
Active         COLD BAY         99571         6         13669         222         159836         174         6.1         375.3         357         0           Active         NORTH POLE         322         584566         222         1598875         19836         174         6.1         371.5         375.3         357         0           Active         NORTH POLE         382         10658044         22300         620         620         32.5         702         792         0           Active         FAIRBANKS         99759         10         23800         620         620         620         32.5         702         792         0           Active         FAIRBANKS         99740         22         118736         226         204         620         32.0         32.0         702         0           Active         GALENA         99741         65         455319         726         4226         426         426         427         427         427         427         427         427         427         427         427         427         427         427         427         427         427         427         427         427         427		Active	ANDERSON	99704	29	787623			11438	11438	481.1	137	. 84	0	185	
Active         NORTH POLE         99702         552         5845566         222         1598875         1993         3121.5         3753         357         0           Active         NORTH POLE         322         1658044         22         1598875         104         1.1         1.1         3753         357         0           Active         Active         FAIRBANKS         99759         10         23800         620         620         620         620         7082         7082         7082         0           Active         FORT VUKON         99740         2         118736         204         620         620         620         620         620         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082         7082	ADAR SITE	Active	COLD BAY	99571	9	13669			208	174	6.1					
Active         NORTH POLE         11         104         104         104         11         11         Active         Active         Active         Active         1058044         1058044         13123         13070         38258         7082         792         0           Active         FAIRBANKS         99759         10         23800         620         620         32.0         79.2         79.2         0           Active         FORT VUKON         99745         1         455319         163         5409         50.9         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2         79.2 </td <td></td> <td>Active</td> <td>NORTH POLE</td> <td>99702</td> <td>532</td> <td>5845566</td> <td>222</td> <td>1598875</td> <td>19836</td> <td>19793</td> <td>3121.5</td> <td>3753</td> <td>357</td> <td>0</td> <td>4110</td> <td></td>		Active	NORTH POLE	99702	532	5845566	222	1598875	19836	19793	3121.5	3753	357	0	4110	
Active         Anchorage         99506         865         10658044         13123         13070         382.6         7082         792         0           A ctive         FAIRBANKS         99759         10         23800         620         620         32.0         708         708         0           A ctive         FORT YUKON         98740         22         118736         204         62.9         279.3         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.0         7.		Active	NORTH POLE						104	<del>1</del>	1.1					
Active         FAIRBANKS         99759         10         23800         620         620         32.0           Active         FORT YUKON         98740         22         118736         204         60.9           Active         GALENA         99741         65         455319         163         739         279.3           Active         GULKANA         99686         13         35175         4226         4226         29.8           Active         HUGHES         99745         1         409050         927         447         47         6.7           Active         HUGHES         99633         70         409050         927         861         283.0           Active         HUGHES         99752         2         4511         676         676         8.8           Active         FAIRBANKS         14         44301         1082         1082         43.6           Active         FAIRBANKS         99759         6         3640         672         672         5.8           Active         FAIRBANKS         99759         6         36640         672         672         5.8           Active         FAIRBANKS         99759 <td>SE</td> <td></td> <td>ANCHORAGE</td> <td>90266</td> <td>865</td> <td>10658044</td> <td></td> <td></td> <td>13123</td> <td>13070</td> <td>3825.8</td> <td>7082</td> <td>792</td> <td>0</td> <td>7874</td> <td></td>	SE		ANCHORAGE	90266	865	10658044			13123	13070	3825.8	7082	792	0	7874	
Active         FORT YUKON         98740         22         148736         205         204           Active         GALLENA         99741         65         455319         163         139         139         139         149         149         149         149         149         149         149         149         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144 </td <td>ADAR SITE</td> <td></td> <td>FAIRBANKS</td> <td>99759</td> <td>10</td> <td>23800</td> <td></td> <td></td> <td>620</td> <td>620</td> <td>32.0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ADAR SITE		FAIRBANKS	99759	10	23800			620	620	32.0					
Active         GALENA         99741         65         455319         163         139           Active         GULKANA         99586         13         35175         5409         5409         5409           Active         HUGHES         99745         13         35175         4226         4226           Active         HUGHES         99752         2         4511         676         676         676           Active         KOTZEBUE         99752         2         4511         676         676         676           Active         COLLEGE         4         11472         846         827           Active         FAIRBANKS         99759         6         36640         672         672           Active         FAIRBANKS         6         52965         7         367         267           Active         FAIRBANKS         99759         7         36660         7         442         1442           Active         FAIRBANKS         6         32965         6         267         267           Active         FAIRBANKS         7         36660         7         442         1442         1442	RADAR SI		FORT YUKON	98740	73	118736			205	204	6.09					
Active         GULKANA         99586         409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409         5409		Active	GALENA	99741	65	455319			163	139	279.3					
Active         HUGHES         99745         13         35175         4226         4226           Active         HUGHES         99633         70         409050         927         447         477           Active         KOTZEBUE         99752         2         4511         676         676         676           Active         KOTZEBUE         99752         2         4511         1082         1082         1082           Active         COLLEGE         4         11472         846         827           Active         FAIRBANKS         6         36640         672         672           Active         FAIRBANKS         7         36660         7         7         447           Active         FAIRBANKS         7         36660         7         7         7	z	Active	GULKANA	98266					5409	5409	4.0					
Active         HUGHES         99745         447         447         447           Active         NAKNEK         99633         70         409050         927         861         2           Active         KOTZEBUE         99752         2         4511         676         676         676         676         676         676         676         676         676         676         676         676         676         676         676         676         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672         672 <td>ANGE RDR</td> <td>Active</td> <td>HUGHES</td> <td>99745</td> <td>13</td> <td>35175</td> <td></td> <td></td> <td>4226</td> <td>4226</td> <td>29.8</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ANGE RDR	Active	HUGHES	99745	13	35175			4226	4226	29.8					
Active         NAKNEK         99633         70         409050         927         861         2           Active         KOTZEBUE         99752         2         4511         676         676         676           Active         FAIRBANKS         99759         6         36640         672         672           Active         FAIRBANKS         99759         7         36660         7         442         1442         1442           Active         FAIRBANKS         99759         7         36660         1442         1442         1442	CH SITE	Active	HUGHES	99745					447	447	6.7					
Active         KOTZEBUE         99752         2         4511         676         676           Active         FAIRBANKS         14         44301         1082         1082         1082           Active         COLLEGE         4         11472         846         827           Active         FAIRBANKS         99759         6         36640         672         672           Active         FAIRBANKS         99759         7         36660         1442         1442		Active	NAKNEK	99633	02	409050			927	861	283.0			;		
Active         FAIRBANKS         14         44301         1082         1082           Active         COLLEGE         4         11472         846         827           Active         FAIRBANKS         99759         6         36640         672         672           Active         FAIRBANKS         99759         7         36660         1442         1442	ADAR SITE		KOTZEBUE	99752	7	4511			9/9	929	8.8					
Active         COLLEGE         4         11472         846         827           Active         FAIRBANKS         99759         6         36640         672         672         2           Active         FAIRBANKS         6         52965         7         36660         1442         1442	DAR SITE	Active	FAIRBANKS		14	44301			1082	1082	43.6					
Active         FAIRBANKS         99759         6         36640         672         672         672           Active         FAIRBANKS         6         52965         267         267           Active         FAIRBANKS         99759         7         36660         1442         1442	SE RADAR	Active	COLLEGE		4	11472			846	827	6.6					
Active         FAIRBANKS         6         52965         267         267           Active         FAIRBANKS         99759         7         36660         1442         1442	AR SITE		FAIRBANKS	99759	9	36640			672	672	26.8					
Active FAIRBANKS 99759 7 36660 . 1442 1442	GE RADAR		FAIRBANKS		9	52965			267	267	25.8					
	ADAR SITE	Active	FAIRBANKS	99759	7	36660			1442	1442	25.9				•	

#### Base Structure Report - As Of 30 Sep 99

Mark	COMPONENT	NAME NEAREST CITY	ZIP	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL	Si Ci	OTHER	TOTAL	BRAC
Acine         MICCRATH         98827         9         37897         4967         4967         440           Acine         MILES         99783         15         10196         1723         7723         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773         773	Active	ILIAMNA	90966	12	41561			1179	1179	31.8					
WALES         98783         15         101060         723         778         773         778         773         778         773         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         778         7	Active	MCGRATH	99627	6	37697		•	4970	4967	44.0					
FAIRBANKS   11   2410   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519   1519	Active	WALES	99783	15	101506			723	708	73.9					
Active TUCSON 65734 77 103562 27208 2174 301.5 6097 1211 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Active	FAIRBANKS		=	24110			1519	1519	30.8					
Active         TUCSON         85734         77         1035652         2208         277406         50.3         4015         50.3         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015         4015				188	1897851			42510	4778	1009.9	1211	0	0	1211	
Active         CILA BEND         6353         B         22109         2671860         26772609         60.3         477.5         GDR         1277.5         GDR	Active	TUCSON	85734	11	1035552			2208	2174	301.5					
Active         TUCSON         65707         132         5962891         1007         6390         1277.5         6097         1219         0           Active         VILLASTAFF         68001         31         38608         14         14         3.5         6797         1219         0           Active         WILLAGNA         68337         137513         1606         366         186         186         186         187         679         1718         7         7           Active         UITCHFIELD PARK         85309         845         4789264         436         2629         1128         421         1718         421         1718         421         1718         421         1718         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421         421	Active	GILA BEND	85337	œ	22109			2671680	2572808	50.3					
Active         FLAGSTAFF         86001         31         356.08         14         14         14         14         3.5         R.B.         Active         Active         1865         1865         1865         56.9         Active         1875.3         3.7         137513         Active         1100 Active	Active	TUCSON	85707	1392	5962891			10975	6390	1277.5	2609	1219	0	7316	
Active         GILABEND         86331         37         137513         1886         1886         1885         56.9           Active         UTCHFIELD PARK         85361         41         12.0         400         33.2         44         12.1         64.7         17.21         64.7         80         0         7           Active         UTCHFIELD PARK         85309         84         478924         4389         41         12.18         64.7         112.1         64.7         80         0         7           Active         UTCHFIELD PARK         85309         85         21306         44         12.18         64.7         112.1         64.7         90         0         7           Active         UTCHFIELD PARK         85706         1581         45         25.3         16.0         46.7         47         17.1         64.7         10.0         7           Active         UTCHFIELD PARK         85706         1245         553493         723         723         16.0         4         9         1         9         1         9         1         9           Active         Jacksis         1225         1236         1236         1236		FLAGSTAFF	86001	31	38508			4	4	3.5			,	) : :	
Active         WITTMAN         85361         1         600         1105         400         33.2           Active         LITCHFIELD PARK         8339         845         4789244         4359         2629         1128.7         6427         800         0         7           Active         LITCHFIELD PARK         83309         845         4789244         41         171.8         6427         800         0         7           Gland         TUCSON         85706         35         533493         985         7723         87.0         895         1         0         7           Active         JACKSONVILLE         7209         1245         5275563         1         1         100         4135         , 3290         653         411         0         7           Active         SACRAMENTO         4         1897180         1         100         4135         , 3290         653         411         0         1           Active         PLEASANTON         9456         4         9891         1         100         4135         , 3290         653         113         0         1           Active         PLEASANTON         9456         4		GILA BEND	85337	37	137513			1886	1885	56.9					
Active         LITCHFIELD PARK LINCOLN         68509 8         845         4789254 1306         435         2629 233493         435         2629 233493         435         435         11218 1218         6427         800         0         7           Guard         TUCSON         8706         35         533493         8         723         1618         4         1118         4         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Active	WITTMAN	85361	-	009			1105	400	33.2					
Active         LITCHFIELD PARN         65309         8         21306         46         41         121.8         4         9         15.18         4         9         15.18         4         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	Active	LITCHFIELD PARK	85309	845	4789254			4359	2629	1128.7	6427	800	0	7227	
Guard         TUCSON         65706         35         533493         94         92         136.3         1620         4         0           Active         JACKSONVILLE         72099         1245         5275563         1         100         4135         2394         1016.4         5583         411         0         0         1           Active         JACKSONVILLE         72099         1245         1997180         1         100         4135         2294         1016.4         5583         411         0         0         1           Active         NARYSVILLE         35903         1640         4910803         1         2294         1549.6         414         0         0         1           Active         PLEASANTON         94566         4         9890         36         2294         1549.6         420         414         0         0         1           Active         PLEASANTON         94566         4         9891         1         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160         160	Active	LITCHFIELD PARK	85309	80	21306			46	4	121.8					
Active         JACKSONVILLE         72099         1245         5275563         1         100         4135         2390         66102         10164         5683         411         0         5           Active         JACKSONVILLE         72099         1245         5275563         1         100         4135         2390         66.3         4116         0         1           Active         SACRAMENTO         4         9900         4         9900         36         35         119         1         0         4           Active         PLEASANTON         94566         4         9890         36         36         126         414         0         0         1           Active         PLEASANTON         94566         4         8981         12         3.3         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	Guard	TUCSON	85706	35	533493			94	95	136.3	1620	4	0	1624	
Active         JACKSONVILLE         52099         1245         5275563         1         100         4135         3290         66102         1016.4         5583         411         0           Active         MARYSVILLE         95903         1640         4910803         1         100         4135         3290         65.3         1105         10         0           Active         SACRAMENTO         4         9890         36         35         1.9         414         0           Active         PLEASANTON         94566         4         8981         12         229         1.9         7.3         1.9         7.3           Active         PLEASANTON         94566         4         8981         12         2.9         4.2         4.14         0           Active         PLEASANTON         94566         4         8981         12         2.3         1.9         7.3           Active         PLASANTON         95616         4         29524         366         266         365         3.6         2.3         1.1         0           Active         BISHOP         1         1600         4         296447         300794         3793.0				266	1181466			. 682	723	87.0	895	-	0	968	
Active         MARYSVILLE         95801         1245         527563         1         1         100         4135         3290         6102         1016.4         5583         411         0           Active         MARYSVILLE         95903         1640         4910803         1         1         1         1         1         1         1         1         1         1         1         1         0         4         3         1         1         1         0         0         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0															
Active         MARYSVILLE         95903         1640         4910803         1         100         4135         , 3290         65.3         1105         10         0           Active         SACRAMENTO         4         9890         36         36         3.3         1.9         4.14         0           Active         PLEASANTON         34566         4         89801         22944         22944         1549.6         4.29         4.14         0           Active         PLEASANTON         34566         4         89801         226         206         206         4.2         7.3         4.2         7.3         7.3         7.3         7.3         7.2         7.3         7.2         7.3         7.2         7.3         7.2         7.3         7.2         7.3         7.2         7.3         7.2         7.3         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2         7.2	Active		72099	1245	5275563			8689	6102	1016.4	5583	411	0	5994	
Active         MARYSVILLE         95903         1640         4910803         22944         22944         1549.6         4206         414         0           Active         SACRAMENTO         4         9880         36         35         1.9         4.1         0           Active         PLEASANTON         9456         4         9881         12         2.33         1.2         3.33         2.33         2.33           Guard         OXNARD         9456         4         8981         160         190         165         2.06         99.6         1213         0         0           Active         BISHOP         1         1600         190         165         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2         4.2 <td></td> <td>·</td> <td></td> <td>254</td> <td>1997180</td> <td>-</td> <td>100</td> <td>4135</td> <td></td> <td>65.3</td> <td>1105</td> <td>10</td> <td>0</td> <td>1115</td> <td></td>		·		254	1997180	-	100	4135		65.3	1105	10	0	1115	
Active         SACRAMENTO         4         9890         36         35         1.9         7         3.3         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7 <td>Active</td> <td>MARYSVILLE</td> <td>95903</td> <td>1640</td> <td>4910803</td> <td></td> <td></td> <td>22944</td> <td>22944</td> <td>1549.6</td> <td>4206</td> <td>414</td> <td>0</td> <td>4620</td> <td></td>	Active	MARYSVILLE	95903	1640	4910803			22944	22944	1549.6	4206	414	0	4620	
Active         PLEASANTON         94566         4         8981         12         12         7.3.3         3.3.3         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         <	Active	SACRAMENTO		4	9890			36	35	. 1.9			ı		
Guard         OXNARD         93041         18         345191         206         206         99.6         1213         0         0           Active         BISHOP         1         1600         190         165         4.2         4.2         6           Active         DAVIS         95616         4         29524         316         316         33.1         3.3         38.3         38.3         0           Active         SAN PEDRO         90731         354         1302036         156         155         21.14         7         1.2           Active         LINCOLN         95648         2         16264         2         155         21.14         2         2           Active         MANHATTAN BCH         90266         2         30168         13         13         12         12         1	Active	PLEASANTON	94566	4	8981			12	12	3.3					
Active         BISHOP         1         1600         190         165         4.2         3.1         3.1         3.1         3.1         3.1         3.1         3.1         3.1         3.1         3.1         3.1         3.2         4.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.2         3.	Guard	OXNARD	93041	8	345191			206	506	9.66	1213	0	0	1213	
Active         DAVIS         95616         4         29524         316         316         23.1           Active         ROSAMOND         93524         2669         954847         300797         300794         3793.0         3630         2834         0           Active         SAN PEDRO         90731         354         1302036         156         155         211.4           Active         LINCOLN         95648         2         16264         231         231         21.7           Active         MANHATTAN BCH         90266         2         30168         13         13         12.4	Active	BISHOP		-	1600			190	165	4.2					
Active         ROSAMOND         93524         2669         9548447         300797         300794         3793.0         3630         2834         0           Active         SAN PEDRO         90731         354         1302036         156         155         211.4           Active         LINCOLN         95648         2         16264         231         231         21.7           Active         MANHATTAN BCH         90266         2         30168         13         12.4	Active	DAVIS	95616	4	29524			316	316	23.1					
Active         SAN PEDRO         90731         354         1302036         156         155         211.4           Active         LINCOLN         95648         2         16264         231         21.7           Active         MANHATTAN BCH         90266         2         30168         13         12.4			93524	599	9548447			300797	300794	3793.0	3630	2834	0	6464	
Active LINCOLN 95648 2 16264 231 231 Active MANHATTAN BCH 90266 2 30168 13 13			90731	354	1302036			156	155	211.4					
Active MANHATTAN BCH 90266 2 30168 13 13			95648	2	16264			231	231	21.7					
			90266	7	30168			13	13	12.4					

Base Structure Report - As Of 30 Sep 99

		NAME NEAREST	ZIP	BLDGS	BLDGS	BLDGS	BLDGS LEASED	TOTAL	ACRES	,					
	COMPONENT	3	CODE	OWNED	SOFI	LEASED	SOFI	ACRES	OWNED	PRV (\$M)	Mir	<u>≥</u>	OTHER	TOTAL	BRAC
SASE	Active	EL SEGUNDO	90245	42	1345477	37	40547	102	66	356.0	1382	1076	0	2458	
SE	Active	SACRAMENTO	95652	208	11211509			2952	2856	2639.3	1151	1267	0	2418	95C
NG ANNEX	( Active	SACRAMENTO	95652	348	716243			218	217	98.2					
PLANT	Reserves	NORWALK	90650	თ	6108			22	47	11.9					
	Active	SUNNYVALE	94089	24	614071			23	20	266.9	162	197	0	329	95R
ANX NO 2	Active	MOUNTAIN VIEW	94043	160	1050018			121	121	150.1					
ANX NO 3	Active	MOUNTAIN VIEW		23	158727			70	20	20.1					
ORT PT	Active	MARTINEZ	94553	5	4538			9/	\$	18.8					
	Active	HALF MOON BAY	94019	15	22342			55	22	12.0					
ANNEX	Active	FAIRFIELD	94535	80	14658			45	25	2.5					
LANT 42	Active	PALMDALE	93550	133	3307254		•	6131	5843	971.9	32	5	0	37	
	Active	FAIRFIELD	94535	1654	8826601	101	390122	6383	5128	2559.6	10336	1110	0	11446	
INEX NO 2	Active	ELMIRA	95625	12	19537		•	206	506	15.8					
3ASE	Active	LOMPOC	93437	2391	8609711	6	32907	116032	98165	4265.4	2879	1002	0	3881	
		***		000	040040	Ş	70000		000				•	:	
		-		9515	21204642	04	199984	80102	28390	1222.8	10455	1386	0	11841	
										٠					
JARD BASE	E Guard	AURORA	80011	150	2055630			3832	3243	881.8	1935	306	0	2241	
STATION	Active	COLORADO SPGS	80914	. 28	345181			267	499	299.7	226	11	0	1088	
	Active	DENVER	80279	=	947735			92	98	138.4	3963	419	0	4382	
TION ANX	Active	WOODLAND PARK		12	11804			663	652	2.7					
	Active	LITTLETON	80111	37	136098			464	\$	6.66					
w.	Active	COLORADO SPGS	80914	364	3074110	38	338318	1278	\$	634.4	4559	1495	0	6054	
щ	Active	ELLICOTT	80912	39	1389550			4172	3198	468.0	2151	458	0	2609	
	Active	COLORADO SPGS	80840	1086	8551286			53276	18455	2081.7	1987	1905	0	3892	
				311	4532806	-	2400	6945	1779	17.6	6	5	<b>-</b>	አ	
											!	!	•	}	
1010		į		:											
TION STATIO Guard	IO Guard	NEW HAVEN	06512	13	57939			59	27	9.5	256	0	0	256	
				3	308105			148	4	71.1	937	0	0	937	
	Active	DOVER	19902	592	5294138			3824	3218	1150.6	5444	969	0	6139	
					014	Ĺ						-			

#### Base Structure Report - As Of 30 Sep 99

	COMPONENT	NEAREST CITY	ZIP CODE	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	M	<u>&gt;</u>	ОТНЕК	TOTAL	BRAC
NNEX	Active	LEBANON		153	365446			11	92	41.4					
				38	256534			11	8	59.2	1047	0	0	1047	
MBIA															
	Active	WASHINGTON	20332	401	4671755	•		209	209	903.3	1654	723	0	2377	
															•
	Active	AVON PARK	33825	48	191768			5147	5145	89.0					
NGE	Active	AVON PARK	33825	2	2796			100929	100929	13.7	0	83	0	. 63	
NOIT	Active	PORT CANAVERAL	32950	929	3795908			15428	15367	2687.7	284	227	0	511	
<b>3KG ANX</b>	Active	PORT ST JOE	32456	15	33103			740	520	8.0					
<b>DUSING ANX</b>		PANAMA CITY	32401	138	142650			33	33	11.7					
FATION		PERKY	33042	17	24499			02.	9	. 8.0					
Y FIELD #3		CRESTVIEW	32536	294	1108614			1348	1348	285.3	1340	33	0	1373	
X FIELD #6		MILTON	32570	28	191572			629	629	45.9			٠		
Y FIELD #9		MARY ESTHER	32569	546	4004856	, 9/	450404	6634	6634	821.0	6832	535	0	7367	
	Active	VALPARISO	32542	1999	10396598			453594	453456	2335.6	7073	3243	0	10316	
\SE		HOMESTEAD	33040	26	1034307			2326	1896	429.0	19	7	0	56	
STATION		HOMESTEAD	33029	129	867540			884	. 884	170.9	1221	354	0	1575	
el support		LYNN HAVEN	32444	7	10651			203	203	11.5					
	Active	TAMPA	33621	623	4516539			2929	2630	1100.8	3975	820	0	4795	
NEX	Active	MALABAR	32950	16	34630			640	640	9.4					
	Active	COCOA BEACH	32925	1154	5365204			2341	2108	1028.1	2312	942	0	3254	
	Active	SPRINGFIELD	32403	1084	4773363			28824	28767	1162.3	3367	615	0	3982	
				. 95	466858			849	290	106.1	1015	0	0	1015	
	Active	MARIETTA	30060	108	6404214			755	755	1245.3					
щ	Reserves	MARIETTA	30069	93	926908			1913	1666	332.9	1856	339	0	2195	
1GE	Active	VALDOSTA	31601	1	6795			5874	5874	3.3					
	Active	VALDOSTA	31699	445	2529669			5442	5039	766.8	4110	365	0	4475	
**	Active		31601	9	8614			489	489	2.6					
	Active	WARNER ROBINS	31098	1466	14434646			8722	9902	2833.2	7020	11082	0	18102	

AIR FORCE-4

**DEPARTMENT OF DEFENSE - AIR FORCE** 

	COMPONENT	NAME NEAREST CITY	ZIP	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL	CIA	OTHER	TOTAL	BRAC
				112	446759	99	379872	329	8	156.8	1345	0	0	1345	
ION STORAGE	Active Active	WAIMANALO HONOLULU WAHIAWA	96795 96853 96786	116 1253 20	171599 8848132 11332			1548 2851 151	1470 2841 92	132.4 2999.5	27	4	0 0	31	
·				63	278240			632	9	152.3	524	7	0	929	
SE BASE RANGE	Active Active	MOUNTAIN HOME BRUNEAU	83648	1215	4973766 4596			6844	6442 103386	1345.6 1.5	4464	425	<b>0</b>	4889	
				218	1582740			3797	1659	299.3	1213	0	0	1213	
STATION	Reserves Active Active	PARK RIDGE SHILOH RENTCHLER	60666 62225 62221	53 824 3	644153 6413868 4160	323	1195057	360 3230 29	266 2522 29	256.4 1833.6 2.2	12	2 2199		14	95C
				339	3905054	<del>-</del>	1083	1893	1457	162.6	2454	O	0	2463	
<b>.</b>	Active Guard	BUNKER HILL TERRE HAUTE	46971	114 51 127	1414089 323335 1297742	·		279	2421	304.2 81.2 590.4	1 1021 2272	6 0 381	000	1021	
(ANG)	Guard	SERGEANT BLUFF 51110	51110	52 48	373706	· <b>ທ</b>	177552	292	15 16	109.9	994		O O	994	
	Guard	PAULINE	66619	37	523098 AIR FORCE-5	RCE-5		193	193	131.1	914	25	0 .	626	

	1																				
BRAC																					
TOTAL	4750			1155	7758	2367	918			4	288	9218			1697		3428	1384		2894	
OTHER	0 0			0	0	0	0			0	0	0			0,		0	0		0	•
CIV	335			0	541	133	0			4	15	1268			0		1633	179		468	
MIL	4415			1155	7217	2234	918			0	273	7950			1691		1795	1205		2426	
PRV (\$M)	1269.3	16.1		69.1	1402.3	123.8	175.8	31.6	2.9	6.77	8.8	2180.5	0.6	17.7	269.8	9.6	1057.9	541.6	2.0	642.8	
ACRES OWNED	2684	ω			21802	2287	303	1060	376	20	10276	4346	1635	852	50	. 56	779	1306	28	2515	
TOTAL ACRES	3545	38		18	. 22361	5953	200	1060	376	1266	10734	4996	1640	864	463	26	846	3901	32	2585	
BLDGS LEASED SQFT				•											1946838		250962				
BLDGS LEASED															196 1		47				0E-6
BLDGS OWNED E SQFT L	4435072	192985		314092	5309186	2691498	724485	20375	20452	16884	6317753	8122728	24925	917/7	387411	23546	4428219	760363	4869	1526252	AIR FORCE-6
BLDGS	636	-		13	837	542	29	4	15	25	1023	1151	4 .	4	2	52	424	26	4	122	
ZIP CODE	67221				71110		04401	04623		04974		20762	20613	21033		02066	01731	02542	01936	01022	
NAME NEAREST CITY	WICHITA				BOSSIER CITY		 BANGOR	COLUMBIA FALLS	GREAT POND	SEARSPORT		CAMP SPRINGS	BKANDYWINE	DAVIDSONVIELE		SCITUATE	BEDFORD	FALMOUTH	HAMILTON	CHICOPEE	
COMPONENT	Active Guard				Active		Guard	Active	Active	Active		Active	Active			Active	Active			Reserves	
	\SE				SE		IRPORT	<b>JE</b>	×	L SPT PT	·	<u>.</u>	ANNEX SECOND			N ANNEX		BASE	ESEARCH A	BASE	

TOTAL BRAC	1087	3051	1080	1052 2562		1561	6897	2732	1246 1045	15 4702	422	3942
OTHER TO	0	0	0	0 0		0	0	0	0 0	0 0	0	ю О
CIV OT	0	366	73	, 21 199		439	1580	0	0 8 8	0 402	m	365
MIL	1087	2685	1057	1031		1122	5317	2732	1236 1037	15 4300	419	3577
PRV (\$M)	144.4	9.4 766.3 3.2	183.1	107.2	4.9	585.2	1533.0 32.2	284.3	86.9 74.7 76.8	164.0 1935.6	79.8	1196.6
ACRES OWNED	. 103	39 2547 17	4795	19 212	8	4411 914	1494	. 53	25 39 39	25 4220	257	4486
TOTAL ACRES	909	39 3070 17	11334	578 243	34	4935	1611 57	2563	49 398 40	25 25544	862	29125
BLDGS LEASED SQFT	22900							49897			461254	52
BLDGS LEASED	<del>.</del>	·						r.			<del>1</del>	ო
BLDGS OWNED SQFT	529195	4062 1885910 576	10455287	474414 932379	21752	2383346 10446	9005626 320126	1181149	378887 309149 576667	738188	708988	4699485
BLDGS	62	8 238 1	2384	63 82	လ	557 3	1229	181	37 42 9	15 914	12	1409
ZIP CODE		49829 48045 48048	•	55811 55450		39710	39534		63044 64503 63101	63118 45433		59402
NAME NEAREST CITY		ESCANABA MT CLEMENS NEW HAVEN		DULUTH MINNEAPOLIS	•-•	COLUMBUS	BILOXI		ST ANN ELWOOD ST LOUIS	ST LOUIS KNOB NOSTER		GREAT FALLS
COMPONENT		Active Guard Guard		Guard Reserves		Active Active	Active Active		Guard Guard Active	Active Active		Active
Ü		. SPT PT RKER ANX		JRPORT -AIR RES ST		SE .	NO 1		S RPORT INEX	N W		ASE

AIR FORCE-7

#### Base Structure Report - As Of 30 Sep 99

		NAME	diz	BLDGS	BLDGS		BLDGS	TOTAL	ACRES			٠			
J	COMPONENT	CITY	CODE	OWNED		LEASED	SQFT	ACRES	OWNED	PRV (\$M)	MIL	CIV	OTHER	TOTAL	BRAC
				20	376732	-	18600	1809	79	102.0	616	0	0	979	,
							1,			•					
RT (ANG)	Guard	LINCOLN	68524	59	360533			179	124	93.1	880	0	0	880	
	Active	BELLEVUE	68113	320	6266194			1923	1908	1785.3	7645	1256	0	8901	
LOBECOM	Active	ELKHORN		ச	29329			372	372	17.71					
LOBECOM	Active	HOOPER		က	7136			113	113	5.1					
¥	Active	SILVER CREEK		2	13441			373	354	5.3					
ANNEX	Active	BELLEVUE	68113	1093	3900390			786	783	471.5					
				d	0000				,						
				n	0000			404	4	r.s					
	٠														
EX	Active	BEATTY	89003	7	3229			32	32	8:				٠	٠
	Active	ELY :		4	0269			20	20	5.1					
ARY FIELD	Active	INDIAN SPRINGS	89191	11	201485			2300	2300	158.0	620	88	0	658	
	Active	LAS VEGAS	89191	1733	6912460	-	20	11259	11242.	1977.5	6408	903	0	7311	
	Active	INDIAN SPRINGS	89191	107	146913			3092316	3092034	74.0					
E ANNEX	Active	LAS VEGAS	89191					10623	10595	2.2					
NEX	Active	LAS VEGAS	89191	7	19347			107	80	4.8					
NO!	Active	TONOPAH		17	38431			47	47	12.0					
ELD ANNEX	Active	TONOPAH	89049	161	1672467			2157	2157	542.7	10	7	0	12	
ELD ANNEX	Active	TONOPAH		100	809728			109	109	154.6					
AY SITE	Active	WARM SPRINGS	89049	4	0889			265	265	1.3					
SITE	Active	WARM SPRINGS	89049	9	24600			336	336	3.3					
				43	300713	ဗ	2978	14902	14776	82.2	1002	0	0	1002	
	Active	MOUNT VERNON	03057	32	140062	•		2873	2826	62.3	13	53	0	99	
	Active	PORTSMOUTH	03803	492	2958589			2981	2927	762.6	696	=	0	980	
ADEPORT	Guard	PORTSMOUTH	03803	11	468995	٠.		219	219	135.0					
				ĸ	4823			19	1	0.1					

AIR FORCE-8

#### Base Structure Report - As Of 30 Sep 99

	COMPONENT	NEAREST CITY	ZIP	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL	CIS	OTHER	TOTAL	BRAC
1															
	Active	TRENTON NJ	08619	71	192034			37	37	23.0	548	79	0	627	
ATION	Active	GIBBSBORO	08026	13	25308			20	19	5.2					
	Active	WRIGHTSTOWN	08641	773	6696847			3661	3600	1707.7	8385	633	0	9018	
	Guard	WARREN GROVE	08641	ო	3220			9416	9416	4.1	10	0	0	10	
				99	474206			803	8	170.1	1027	0	.0	1027	
EM ANNEX		ALAMOGORDO	88310	2	1634			7411	7332	52.2					
	Active	CLOVIS	88103	1053	4658426			4536	3782	1090.6	3399	393	0	3792	
	Active	SUNSHINE		9	10193			25	25	2.9					
	Active	ALAMOGORDO	88330	1193	6690954			52073	50412	1858.8	4008	871	0	4879	
	Active	ALBUQUERQUĘ	87117	2376	9681444			44066	43972	2413.9	5321	2019	0	7340	
	Active	MELROSE	88124	12	17079			87929	66033	11.9					
					474500		070207	Ġ	Ć		;	•	•	;	
				47	1/4580	ξ,	28/612	787	œ	215.4	21	0	0	21	
		·													
	Active	JOHNSON CITY		ις	637438			32	59	108.4					
	Active	AVA	13303	က	11319			297	295	3.7					
	Active	FORESTPORT	13338	7	13680			184	182	4.7					
EFENSE		ROME	13441	9	69300			39	39	17.2	256	15	0	271	
SEIVER		NEWPORT	13416	4	10989			37	23	3.8					
NSMITTER		NEWPORT	13416	4	14247			4	35	5.2					
	Reserves	NIAGARA FALLS	14304	100	911350	-	320	985	548	296.7	1997	188	0	2185	
	Active	ROME	13441	15	1545221			108	108	363.0	128	169	0	897	93R
	Guard	ROSLYN	11576	78	154025			20	20	40.7	99	0	0	99	95C
	Active	MERRILLSVILLE	13421	က	13983			295	295	2.8					
	Active	VERONA	13478	32	107925			513	512	30.8					
				2168	10501607		·	17467	0669	554.3	5206	90	0	5236	
														-	
	Active	STUMPY POINT	46595	13	9781			46604	46595	6.9	25	0	0	25	

**DEPARTMENT OF DEFENSE - AIR FORCE** 

		NAME NEAREST	ZIP	BLDGS		BLDGS	BLDGS LEASED	TOTAL	ACRES						
	COMPONENT		CODE	OWNED	SOFT	LEASED	SOFT	ACRES	OWNED	PRV (\$M)	MIL	Si⊃	OTHER	TOTAL	BRAC
SITE	Active	KURE BEACH	28449	29	135775			101	39	25.2					
		SPRING LAKE	28308	457	2765602			1875	151	574.8	5179	313	0	5492	
ORCE BASE	E Active	GOLDSBORO	27531	1302	4968366			4107	3233	979.9	5221	391	0	5612	
				74	453075	-	2984	253	v.	97.4	1493	c	c	1403	
									•			•	•	3	
i e	:														
SASE	Active	EMERADO	58205	1222	6627937			23504	6618	1445.6	2808	304	0	3112	
UEL SUPI	Active	GRAND FORKS		S	5883			78	=	11.1					
Ĕ	Active	EMERADO						324	320	4.4					
	Active	MINOT	58705	1498	7966856			24493	2089	1638.5	4606	516	•	5122	
				128	571260	-	471	1008	2	977.8					
				ļ			:		2	9					
		• **•													
SUPPORT		CINCINNATI	45237	9	4993			29	25	14.4			•		
•		LOCKBOURNE	43137	8	1205460			1116	537	334.6	1355	=	0	1366	
ORCE BASE	E Active	FAIRBORN	45433	1519	19077974			8145	7629	5441.8	8270	10391	0	18661	
EG AIRPOF	EG AIRPORT Reserves	VIENNA	44473	29	579065			658	229	177.9	1392	273	0	1665	
										•					
				506	2941613	19	90051	1405	524	228.7	3639	10	0	3649	
	Active	TULSA		73	3055095			099	332	9.869					
	Active	ALTUS		1040	4213865			5982	4087	1150.8	2074	1211	c	3285	
ILIARY FLD	) Active	. JET	73749	6	8135			1285	1066	31.1					
IING ANNEX	X Active	ELDORADO	73537					640	640	1.1					
	Active	MIDWEST CITY	73145	402	15326024			4886	3951	2927.3	7915	12409	0	20324	
	Active	MIDWEST CITY	73110	96	188904			129	88	36.0					
	Active	ENID	73705	375	1556209			3270	1990	493.5	854	110	0	964	
	,			i											
				92	682090	က	11	290	11	153.9	2399	0	0	2399	
·					•								٠		
SITE	Active	CHRISTMAS VALY	97641	7	46734			2656	2656	44.4					
	Guard	CHARLESTON	97420	15	48376			43	43	11.1					
			•		AIR FORCE-10	CE-10									
						ì									

٠,٠

**DEPARTMENT OF DEFENSE - AIR FORCE** 

	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	M	≥	OTHER	TOTAL	BRAC
	Guard	KLAMATH FALLS	97603	29	478601	S	2535	1072	50	123.6	-	0	0	-	
. •				79	750305			462	182	170.7	2860	126	0	2986	
RVE STN RVE STN	Reserves	CORAOPOLIS HATBORO	15108 19090	55 60	493574	. *		181	12	110.5	2627 2205	205 159	0 0	2832	
				160	939325	4	27591	740	<u>4</u>	216.4	1830	ဖ		1836	
FATION	Guard	COVENTRY SLATERSVILLE	02816	15 10	59760			17	3 4	10.0	. 268	0	0	268	
	· .			59	402206			62	٠	92.2	946	0	0	946	
ASE EL SPT		CHARLESTON N CHARLESTON	29404 29418	. 893 6	4161670 2790			3733 56	3007	725.8	5290	623		5913	
M HOUSING ING ANX	NG Active Guard Active	N CHARLESTON EASTOVER N CHARLESTON	29419 29044 29418	274 93 23	701252 628255 29250		÷	271 2473 24	271 2344 24	77.0 141.5 3.1	1223	4	0	1227	
RY FIELD	Active Active	NORTH WEDGEFIELD	29112 29186	12	23905		·	2392	12521	108.6	0	<del>-</del>	0	-	
ANNEX	Active	CAMDEN	29020	1286 23 144	19436	,	2000	3387 24 24 2217	3306	2.3	5209	88	0 (	2697	
						-		-	760	<u>3</u>	>	n	5	n	
SE NG ANNEX NG ANX #2 NG ANX #4	Active X Active 42 Active 44 Active	BOX ELDER BOX ELDER BOX ELDER RAPID CITY	57706 57719 57719 57701	883 . 16 21 22	6079101 18348 19017 19496	251	1145831	25952 20 38 58	6505	1469.2 1.8 2.1 2.0	3349	413	·	3762	
				ऋ	324756	506	534261	2834	2487	134.3	686	0	0	686	

#### Base Structure Report - As Of 30 Sep 99

_	COMPONENT	NAME NEAREST CITY	ZIP	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL	≥	OTHER	TOTAL	BRAC
	Active	MANCHESTER	37389	330	2833970			39081	39080	5035.8	100	171	0	271	
				142	1417256	က	32899	299	Ξ	314.3	3644	13		3657	
	Active	FORT WORTH		26	5645598			727	929	1205.0	9	7	,	13	
	Active	AUSTIN	78743	98	773879			3840	2983	74.7	0		0	<u> </u>	950
	Active	SAN ANTONIO	78235	265	2280091			1310	1310	499.1	1352	1342	0	2694	}
	Active	ABILENE	79607	1138	4566011			6342	5304	1067.1	4986	345	0	5331	
	Active	TYE		-	2876			20	20	1.3					
	Active	ELDORADO	76936	10	115730			129	119	2.7					
	Guard	GENOA	77209	63	432921			216	216	85.6	1055	-	0	1056	
	Active	SAN ANGELO	76908	195	2219951			1119	1116	393.9	1247	504	0	1751	
	Active	SAN ANTONIO	78241	292	15580798			6791	6130	2892.1	9393	4592	0	13985	95C
	Active	SAN ANTONIO	78236	1036	10059652			2753	2705	1769.0	6002	2478	0	9487	
	Active	SAN ANTONIO	78055	293	1362756			3973	3973	243.4					
	Active	SPOFFORD		5	3246			724	402	9.9					
	Active '	DEL RIO	78843	529	2349178		•	4524	4101	507.7	1053	868	0	1951	
	Active	UNIVERSAL CITY	78150	694	5453464			3129	2893	1108.4	4164	4382		8546	
	Active	EL SAUZ		9	10044			56	56	3.7					
	Active	SEGUIN	78155	4	3974			961	961	20.6					
	Active	WICHITA FALLS	76311	1123	8842103			5719	4640	1961.0	3486	1294	0	4780	
				1238	3104450	က	52666	8660	5602	296.9	2859	220	0	3079	
RELAY ANX	Active	GRANTSVILLE		က	3200				51	1.6					
	Active	CLEARFIELD	84056	1372	13694183			6973	6773	3156.4	6456	9418	0	15874	
	Active	OGDEN		16	105882			740	731	48.1					٠
	Active	WENDOVER	84083	9/	402089			366539	348767	127.8					
	Active	WENDOVER	84083	33	26872			572753	555782	7.8					
				74	385292	6	44898	362	186	102.1	1357	0	0	1357	

Base Structure Report - As Of 30 Sep 99

•																									
BRAC																									
TOTAL			1025	10745	•	1029			4649	!	9699	7	137				621		938	1241	<u>:</u>		1590	1029	1121
OTHER			0	0	•	0			0		0	0	0				0		0	c	,		0	•	0
ζ			0	1721		-			397		269	7	0				0,		0	-	•		230	0	7
M		•	1025	9024		1028			4252		5999	0	137				. 621		938	1240			1360	1029	1119
PRV (\$M)			80.4	1203.7	230.5	81.2	•	80	1843.8	2.2	1414.9	37.3	8.3	35.9	1.6		118.5		82.4	88.4			116.4	160.5	· 261.9
ACRES OWNED				2883	284	•		497747	4223	93	4536	21	15	26	52		108		8				102	32	13
TOTAL ACRES			224	3152	288	2138		530205	5823	101	4639	21	15	106	24		1540		269	422			103	154	10498
BLDGS LEASED SQFT						5428											132897	,						111265	193997
BLDGS LEASED						2										•	٥			,				თ	71
BLDGS OWNED SQFT			376293	5006246	1940941	385376		19093	6257876	300	5153930	23570	48899	309142	39557	0	504878		295627	351441			390304	614790	660246
BLDGS			88	909	463	92		. 12	1271	-	759	17	10	133	4	,	4		32	35		i	7.5	49	132
ZIP CODE				23665	23662				99011	99001	98438	98207	98204	99205	99001				25311				53207	53706	
NAME NEAREST CITY				HAMPTON	POQUOSON			CUSICK	AIRWAY HEIGHTS	AIRWAY HEIGHTS	TACOMA	EVERETT	EVERETT	SPOKANE	AIRWAY HEIGHTS				CHARLESTON				MILWAUKEE	MADISON	
COMPONENT				Active	Active			Active	Active	Active	Active	Active	Guard	Active	Active			-	Guard					Guard	
_	•				ANNEX		٠	G SITE	ш			SPT PT	,	S ANNEX								i i	EKVE SIN		

BRAC					
TOTAL			•	3709	1109
OTHER TOTAL				0	0
Si				456	12
MIL				3253	1097
PRV (\$M)		4.9	1.9	1106.5	83.7
ACRES OWNED		29	12	7658	80
TOTAL		112	12	37188	2247
BLDGS LEASED SQFT					171992
BLDGS OWNED BLDGS SQFT LEASED					4
BLDGS OWNED SQFT		7815	9612	4540614	169540
BLDGS OWNED	į	œ	-	835	56
ZIP		82941	82345	82005	
NAME NEAREST CITY		BOULDER	COLONY	CHEYENNE	
COMPONENT		Active	Active	Active	1
		RESEARCH Active		RCE BASE	

**DEPARTMENT OF DEFENSE - AIR FORCE** 

BRAC																								
TOTAL		7	0			٠			0			7		132		0						15	0	
OTHER		0										0		-								0		
CIV		0										0		0								0		
MIL		7									,	7		131								5		
PRV (\$M)		73.7		2.0	3.7	27.6	31.7	13.8	0.7		1.4	34.5	1.2	8.4	1.8	. 5.8	•	3.8	1.8			101.0	1.2	93.8
ACRES OWNED																•								
TOTAL ACRES		274	176	4	-			10	-		-		-	-				τ-	8					
BLDGS LEASED SQFT		3300							742							4648	•						9911	361671
BLDGS LEASED		~		•					-							· <del>-</del>				•			9	-
BLDGS OWNED SQFT		147049		20126	10550	48652	92784	77441	3730		1192	154045	817	14640	817	2451		.5818	2087					
BLDGS	-	62		27	17	27	28	166	<b>-</b>		2	6	-	∞		ဗ		თ	2					
ZIP				•											œ									
NAME NEAREST CITY		BARNES HILL		EXMOUTH	ЕХМОИТН	WOOMERA	WOOMERA	WOOMERA		• • •	FLOBECQ	FLORENNES	ноптем	KLEINE BROGEL	BOU DE ST CATHER			RIO HACHA	SAN ANDRES		!	KARUP		ISTRES
COMPONENT		Active		Active	Y Active	Active	Active	Active			Active	Active	Active	Active	Active			Active	Active		•	Active		Active
9				ANNEX	ERVATORY Active			S ANX							ш								,	

#### Base Structure Report - As of 30 Sep 99

	COMPONENT	NAME NEAREST CITY	ZIP	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	Z Z	≥	OTHER	TOTAL	BRAC
	·											·			
	Active	ARFT		-	3410			8		2.3					
	Active	BANN		S	10637			9		13.8					
TION NO 2	2 Active	LANDSTUHL		S	17999			51		7.3	2	+	0	9	
ANNEX	Active	BINSFELD				11	182015	=		20.4					
ANNEX	Active	BITBURG		က	2865			-		2.7	259	21	33	313	
ANNEX	Active	BITBURG		22	320999			161		391.1					
NO 2	Active	BITBURG		6	31560			27		76.6					
	. Active	BUECHEL	٠.	2	5283			-		13.1	135	0	-	136	
<b>VCE ANX</b>	Active	EINSIEDLERHOF		7	10191			4		21.8					
XX	Active	EINSIEDLERHOF		12	93984			28		71.3	92	56	0	102	
VG ANX	Active	KAISERSLAUTERN		2	517			311		4.1					
M ANX	Active	ENKENBACH						. 22		1.9					
Ш	Active	OBER REIFENBERG		ις	3702			4		8.0					
	Active	FRANKFURT		က	12509			24		202.7					
/ HOUSING	4G Active	FRANKFURT		7	20159			87		249.2					
	Active	GEILENKIRCHEN		œ	34854			2		30.4	679	56	1	616	
STEM ANX	X Active	GROSSLITTGEN						2		1.8					
TORAGE	Active	JEVER		-	5480					12.8					
NOIT.	Active	LAUTZENHAUSEN						7		2.2					
3 ANX	Active	HERFORST				100	203316	6		23.3	0	0	0	0	
ANX	Active	HOCHSPEYER		30	56464			88		29.5	•				
TION SITE	E Active	PIRMASENS		-	46			185		4.6					
	Active	JEVER		ო	8424			٠		148.7					
ANX NO 3	3 Active	KAISERSLAUTERN		-	11			12		26.0					
YS ANX	Active	KAISERSLAUTERN		-	182			4		5.1					
FFICE	Active	KALKAR		-	1092					4.3					
ПE	Active	KALKAR				56	75418			10.5					
×	Active	KAISERSLAUTERN		21	27106			155		140.4		÷			
NX #3	Active	LANDSTUHL		9	16782			25		128.7					
SITE	Active	RAMSTEIN		. 57	128325		•	25		21.9			÷		
SITE NO 2	2 Active	SPESBACH		6	32551			7		8.4					
		LEIMEN		9	38481			7		18.9					
EM ANNEX	EX Active	LEIMEN		-	155			-		1.3					

BRAC																																
TOTAL					10	10341			724	6	4625				154					131	,		131			2795						
OTHER					0	1769			18	80	465				38					0			0									
Si					-	764			22	-	201				50	•			٠	က			2			462						
₩					6	7808			649	0	3959			,	96		٠		,	128			129	٠		2333						
PRV (\$M)	3.4	4.7	5.7	45.5	25.9	2445.0	56.3	534.0	499.6	4.0	1054.8	1.9	70.2	3.0	889.2	3.8	1.7	10.7		6.8	1.5		2222.4		178.1	2016.7	10.6	27.8	0.7	10.1	9.0	
ACRES OWNED																									2364	11047	22	432	862	408	102	
TOTAL ACRES	က	က	7	107	47	3102	82	460	279	, 681	1374	က	20	ო	682	2				-	٠		234022		2419	11050	32	432	862	408	102	
BLDGS LEASED SQFT								39719					615229				17222	84548			7320	•				50940						
BLDGS Leased								9					215				-	42			-					10						RCE-17
BLDGS OWNED SQFT 1	291	3062		16057	50147	2391371	258127	624109	563290	2991	1335646	3692		25724	202569	16638				18223			2462822		804491	4725395	14863	22924		19703		AIR FORCE-17
BLDGS	-	4		15	54	446	6	61	26	ιΩ	249	ო		7	22	က				15			226	•	140	1308	6	. 2		12		•
ZIP								•																		96543						
NAME NEAREST CITY	HOCHSCHEID	ZUESCH	NEUHEMSBACH	OBERWEIS	PRUEM	LANDSTUHL	KAISERSLAUTERN	FRANKFURT	WARTENBERG	MUEHLAUSEN	SPANGDAHLEM	SPANGDAHLEM	SPEICHER	SUELM	KAISERSLAUTERN	ZEMMER	NEU-ISENBURG	ZWEIBRUECKEN		KATO AKHAIA	ARGYROUPOLIS		THULE		AGANA	AGANA	AGANA	AGANA	AGANA	AGANA	AGANA	
COMPONENT	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active		Active	Active		Active		Active	Active	Active	Active	Active	Active	Active	
ช	NOI	Y SITE	DISTRIB				U		NG HQ)			EX	ANX		G ANX		NEX	NG SITE N			8				A ANNEX		NO.	<b>NS ANNEX</b>	NS ANX	3 ANNEX	3 ANNEX	

#### Base Structure Report - As of 30 Sep 99

		NAME NEAREST ZIP	BLDGS	BLDGS	BLDGS	BLDGS LEASED	TOTAL	ACRES						
ថ	COMPONENT	CITY CODE	OWNED	SQFT	LEASED	SQFT	ACRES	OWNED	PRV (\$M)	MIL	S	OTHER	TOTAL	BRAC
STG.ANX #1	Active	AGANA	10	24255			64	49	30.8					
STG ANX #2	Active	AGANA	က	1998			96	33	14.8					
ANNEX	Active	AGANA	-	480			. 25	23	0.4					
	Active	AGANA	-	220			346	346	0.7					
ANNEX	Active	AGANA	7	384			55	80	0.9					
	Active	AGANA	13	59933			4378	4378	185.5					
														-
오	Active	AVIANO	'n	6755			00		11.8					
NEX NO. 2	Active	AVIANO			S	26547	· <del></del>		6.5					
	Active	ROVEREDO IN PIAN	16	615343			1199		528.7	3712	193	369	4274	
AGE ANX	Active	ROVEREDO IN PIAN	10	16320			47		31.1				ė	
G ANX NO 1	Active	AVIANO	31	206109	2	48646	39		89.9					
G ANX NO 2	Active	AVIANO	თ	223567			13		71.5					
NNEX NO 5	Active	AVIANO			484	654709			82.4					
EX	Active	AVIANO	6	5912			7		16.9					
	Active	AVIANO			9	227038	9		30.9					
	Active	CEGGIA	-	1544			-		1.1	•				
SITE	Active	COLLE ISARCO	2	2909			-		3.3					
<u>=</u>	Active	COMISO			20	690885			98.6					
	Active	GHEDI	7	6682			-		3.5	133	0	2	135	
	Active	ROVEREDO IN PIAN	7	4057			7		1.7					
AY SITE	Active	SESTOLA	-	3143	,				2.6					
	Active	GROLE	9	4737			-		2.2					
SITE	Active	ZAMBANA	7	2310			-		1.6					
Y SITE	Active	TEOLO.	2	3113			-		2.3					
OUSING	Active	MONTICHIARI			-	27363	-		5.9					
	Active	PORDENONE			-	17754	-		2.8					
×	Active	ROVEREDO			-	66174	က		6.3					
X NO. 2	Active	ROVEREDO			-	63236	က		6.3					
×	Active	S. QUIRINO			က	27861	-		2.9					
STATION	Active	BRINDISI	<del>1</del> 95	1290222	35	259367	318		325.3					
	Active	VAJONT			-	25824	-		4.0					
×	Active	VIGONOVO			<b>8</b>	70984	S		13.9					

#### Base Structure Report - As of 30 Sep 99

AMX         Adalws         TOKYO         1521         1 1265         11         21         20         0         2           CANSIS         Adalws         TOKYO         1         2         2         0         0         2           CANSIS         Adalws         Adal	S	COMPONENT	NAME NEAREST CITY (	ZIP CODE	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	MIL	<b>≥</b> IS	OTHER	TOTAL	BRAC
Active         TOKYO         2.8         164.3         2.8         164.3         2.8         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4         4.4 <t< th=""><th></th><th></th><th></th><th></th><th>Ç</th><th>1521</th><th>_</th><th>1205</th><th>=</th><th></th><th>21</th><th></th><th></th><th></th><th>c</th><th></th></t<>					Ç	1521	_	1205	=		21				c	
Active         CUSHIKAVA         426         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3         164.3					•	į	•	}	•		i				•	
Active of CultsHickANA A chilve and CultsHickANA Chilve Active of CultsHickANA Chilve and CultsHickAna											,					
Active         LIGAL         Active         LIGAL         144.3         Col. SILICANIA         64         97.7         2         0         0         0         0         2         4         4         4         4         4         5         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	ANX	Active	TOKYO								2.8					
Active   JAGARU   Active   Author   A	OUSING	Active	GUSHIKAWA						65		164.3					
N. Active   CISHICAWA   CINCHICAWA   CINCHICAWA   CINCHICAWA   CINCHICAWA   CINCHICAWA   CINCHICAWA CITY   CINCHICAWA CITY   CINCHICAGE   CINCHICA	G ANX		JAGARU						20		87.7	7	0	0	7	
X Active         OKINAWA CITY         91         96.7         Active         CMINAWA CITY         45         95.7         Active         CMINAWA CITY         45         95.7         Active         CMINAWA CITY         42.2         1.27         Active         CMINAWA CITY         42.2         1.27         Active         CMINAWA CITY         42.2         1.27         Active         CMINAWA CITY         4         9.3         15.8         9.3         15.8         9.2         1.27         Active         CMINAWA CITY         4         9.3         15.8         9.3         15.8         9.2         1.27         Active         1.22         1.27         1.22         1.27         1.22         1.27         1.22         1.27         1.22         1.27         1.22         1.27         1.22         1.27         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22         1.22 <th< td=""><td><b>DUSING ANX</b></td><td></td><td>GUSHIKAWA</td><td></td><td></td><td></td><td></td><td></td><td>64</td><td>٠</td><td>7.76</td><td></td><td></td><td></td><td></td><td></td></th<>	<b>DUSING ANX</b>		GUSHIKAWA						64	٠	7.76					
Active         CAMA         2         12.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.7         1.2.	<b>NG ANNEX</b>	Active	OKINAWA CITY						91		296.7					
Active         OKINNAM CITY         453         65443         1057         22.1         7.2         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5         1.5	7	Active	ZAMA						2		12.7					
Active         CHTOSE         22         4         1067         22.1         7         15         7         15         7         15         7         15         7         15         7         15         7         15         7         15         7         15         7         15         7         15         7         15         7         15         7         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15 <td>ING ANX</td> <td>Active</td> <td>OKINAWA CITY</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>453</td> <td></td> <td>512.6</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ING ANX	Active	OKINAWA CITY						453		512.6					
Active         FUCHU           Active         FUCHU           Active         FUCHU         4         4         5         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15 <td>ANNEX</td> <td>Active</td> <td>CHITOSE</td> <td></td> <td>23</td> <td>65443</td> <td></td> <td></td> <td>1067</td> <td></td> <td>22.1</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ANNEX	Active	CHITOSE		23	65443			1067		22.1					
Active   YOKOCHAMA   1   2.7   2.8   4   1   1   1   1   1   1   1   1   1	STATION	Active	FUCHU						4		9.3	15	0	0	15	
Active         FUNCUOKA         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         <	STATION	Active	YOKOHAMA		-	-					2.7					
Active         IVMAKUNI         1         3.2         18.2         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         9284         <	q	Active	FUKUOKA						9		26.3	0	0	-	-	
Active         KOZA         1780         6392022         4931         3695.1         6895         535         1824         9284           Active         KADEMA VILLAGE         315         1066291         6687         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7 <t< td=""><td>S STATION</td><td>Active</td><td>IWAKUNI</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>3.2</td><td></td><td></td><td></td><td></td><td></td></t<>	S STATION	Active	IWAKUNI						-		3.2					
Active         KADENA VILLAGE         315         1066291         6007         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7         718.7		Active	KOZA		1780	6392022			4931		3695.1	6925	535	1824		ر
Active         UNASOE         135         6.8         77.4         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.2         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         72.1         <	NNEX	Active	KADENA VILLAGE		315	1066291			6087		718.7					
Active         MISAMA         430         1595847         3865         3574 a         721           Active         MISAMA CITY         13         6579         1882         3546.3         3546.3         153         721           Active         MISAMA CITY         13         6579         1882         4.9         4.9         721           Active         HENTONA         42         63960         135         2.3         4.1         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7         7	NEX	Active	<b>GUSHIKAWA CITY</b>						9		8.9					
Active         MISAWA         430         1595847         3865         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3546.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3         3547.3	ă	Active	URASOE			٠			135		377.4					
Active         MISAWA CITY         13         6579         1892         4.9         4.1         7         8           Active         WAKKO         4.1         30         4.1         7         8         7         8         8         7         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8         8		Active	MISAWA		430	1595847			3865		3546.3	3548	153	721	4422	
Active         WARKO         4.1         4.1         4.1         4.1         4.1         4.1         4.1         4.1         4.1         4.1         6.         4.2         6.366         1.35         23.4         7.         2.3         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         7.         <		Active	MISAWA CITY		13	6259			1892		4.9					
Active         HENTONA         42         63960         135         23.4           Active         SASEBO         1         69         328         10.8           Active         SASEBO         1         2.6         2.6         3           Active         FUKUOKA         6         4441         3         6.3         5         2.6           Active         KADENA         6         17213         151         5.2         2         2.2           Active         INAGINA         2         15103         489         5.0         2         2           Active         INACIDARA         1         130         1         1         1         1           Active         MOTOBU         5         9178         9178         9         5.6         1         1           Active         SASEBO-SHI         1         1         4.6         1         1         1         1           Active         YOKOSUKA         203         742825         1750         413.1         3519         48         128		Active	WAKKO						30		4.1					
Active         NIIZA         1         69         328         10.8           Active         SASEBO         1         2.6         2.6           Active         FUKUOKA         6         4441         3         6.3         5.2           Active         KADENA         6         17213         151         5.2         2.2           Active         INAGI         28         15103         489         50.2         2.2           Active         TOKOROZAWA         6         55069         33.1         1.1         1.1           Active         MOTOBU         5         9178         9178         9         5.6         1.1           Active         SASEBO-SHI         1         1         4.6         1.1         4.6         1.1           Active         YOKOSUKA         203         742825         1750         4413.1         3519         248         1298		Active	HENTONA		42	63960			.135		23.4					
Active         SASEBO         1         2.6           Active         FUKUOKA         6         4441         3         6.3           Active         KADENA         6         17213         151         5.2         2.2           Active         INAGI         28         15103         489         50.2         2.2           Active         TOKOROZAWA         6         55069         320         33.1         1.1           Active         IZUHARA         1         130         1         1.1         1.1           Active         MOTOBU         5         9178         9         5.6         1.1           Active         YOKOSUKA         203         742825         1750         4413.1         3519         248         1298	STATION	Active	NIIZA		-	69			328		10.8					
Active         FUKUOKA         6         4441         3         6.3           Active         KADENA         6         17213         151         5.2         7           Active         IWAKUNI         2         2730         6         5.02         2.2         7           Active         INAGI         28         15103         489         50.2         7         1.1           Active         TOKOROZAWA         6         55069         320         33.1         1.1         1.1           Active         MOTOBU         5         9178         9         5.6         1.1         4.6         1.1           Active         YOKOSUKA         203         742825         1750         4413.1         3519         248         1298		Active	SASEBO						-		2.6				•	
Active         KADENA         6         17213         151         5.2           Active         INAGI         2.2         2.2         2.2         2.2           Active         INAGI         28         15103         489         50.2         3.2           Active         TOKOROZAWA         6         55069         320         3.3.1         1.1           Active         MOTOBU         5         9178         9         5.6         1.1           Active         SASEBO-SHI         1         4.6         4.6           Active         YOKOSUKA         1.1         4.6         1.1           Active         FUSSA         203         742825         1750         4413.1         3519         248         1298	SITE	Active	FUKUOKA		9	4441			က		6.3					
Active         IWAKUNI         5         2730         6         2.2           Active         INAGI         28         15103         489         50.2         33.1           Active         TOKOROZAWA         6         55069         320         33.1         1.1           Active         MOTOBU         5         9178         9         5.6         1.1           Active         SASEBO-SHI         1         4.6         4.6           Active         YOKOSUKA         72825         1750         4413.1         3519         248         1298	STATION	Active	KADENA		9	17213			151		5.2					
Active         INAGI         28         15103         489         50.2           Active         TOKOROZAWA         6         55069         320         33.1         7.1           Ni         Active         IZUHARA         1         130         1         1.1         1.1           Active         MOTOBU         5         9178         9         5.6         1.1         4.6           Active         YOKOSUKA         742825         742825         1750         4413.1         3519         248         1298	LATION	Active	IWAKUNI		2	2730			9		2.2					
Active         TOKOROZAWA         6         55069         320         33.1           Ni         Active         IZUHARA         1         130         1         1.1           Active         MOTOBU         5         9178         9         5.6           Active         SASEBO-SHI         1         4.6           Active         YOKOSUKA         1         1.1           Active         FUSSA         203         742825         1750         4413.1         3519         248         1298		Active	INAGI		78	15103			489		50.2					
N Active         IZUHARA         1         130         1         1.1           Active         MOTOBU         5         9178         9         5.6           Active         SASEBO-SHI         1         4.6           Active         YOKOSUKA         1.1         1.1           Active         FUSSA         203         742825         1750         4413.1         3519         248         1298	ER SITE	Active	TOKOROZAWA		9	55069			320		33.1					
Active         MOTOBU         5         9178         9         5.6           Active         SASEBO-SHI         1         4.6           Active         YOKOSUKA         1.1         1.1           Active         FUSSA         203         742825         1750         4413.1         3519         248         1298	N STATION	Active	IZUHARA		-	130		,	<del>-</del>		1.			,		
Active         SASEBO-SHI         4.6           Active         YOKOSUKA         1.1           Active         FUSSA         203         742825         1750         4413.1         3519         248         1298	S ANX	Active	MOTOBU	٠	S.	9178			o		5.6					
Active         YOKOSUKA         1.1         1.1           Active         FUSSA         203         742825         1750         4413.1         3519         248         1298	STATION	Active	SASEBO-SHI						-		4.6					
FUSSA 203 742825 1750 4413.1 3519 248 1298	NS STA	Active	YOKOSUKA						-		1.1					
		Active	FUSSA		203	742825			1750		4413.1	3519	248	1298	5065	

#### Base Structure Report - As of 30 Sep 99

AL BRAC	59	<b>4</b> 6	0	ı	. 46	2870	. 25	n n				22	38	=			132		
R TOTAL	,	0					ď					0					_	i e	
OTHER		J	,		-	318	1 530	3	į				_	0			-		
Si≤	0	0		•	2	27	137	3				0	0	0			0		
· MIL	22	34	c	•	43	2525	24	7676				22	37	=			131		
PRV (\$M)	3.5	903.8	3.5	23.7	61.5	5.9 912.6	175.7	20.1	8.6	3.3	2.6	235.6	217.6	9.6	5:	155.0	1.5	11.9	4. 3.
ACRES OWNED		492															٠		
TOTAL ACRES	78	684		19	98	2557	310	603	27	4	-	33	763	69	_	•			
BLDGS LEASED SQFT							512426		,								7155	٠.	
BLDGS Leased							77	i									8		
BLDGS OWNED SQFT	527	1380529			289685	3012586	682262	74502	20502	41977		174252	825405	18626		118916	3562	,	
BLDGS OWNED	-	282			8 8	2 49	129	24	=	2	•	47	169	19		27	ო		
ZIP CODE					٠		-												
NAME NEAREST CITY		HONOLULU	KYONGGI DO PUSAN	PYONGTEAK EUIJEONGBU	KIMHAE	KUNSAN	KWANG JU SONG TAN	OSAN NI	SANGORI-NI	SACHON	SEOUL	SUWON	TAEGU	DENOW I	SECOL	SOESTERBERG	•	BERGEN	
COMPONENT		Active	Active Active	Active Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Active	Acion	Active		Active	
		^	ATION	SITE ITE				SAGE ANX						) i	Š	UMBER 2			

#### Base Structure Report - As of 30 Sep 99

SIB 1 1678 2 2828		NAME NEAREST COMPONENT CITY	ZIP	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL	ACRES OWNED	PRV (\$M)	M	Ci Ci	OTHER	TOTAL	BRAC
T 32216 2 2628 0.6 0.6 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAN	DINES								2.7					
## 557 3220807   14499   898.3   10 0 0 0   ## 557 3220807   14499   898.3   10 0 0 0   ## 6 11080   25 3.6 6.1   ## 7 1985   6.1   ## 7 1985   6.1   ## 7 1985   6.1   ## 7 1985   6.1   ## 22131   41   39.1   ## 7 10144   23   ## 4 664   384   384   15   ## 4 664   384   384   15   ## 7 10144   23   ## 7 10144   23   ## 7 10144   23   ## 7 10144   25   ## 7 10144   25   ## 7 1 10144   23   ## 7 1 10144   25   ## 7 1 10144   25   ## 7 1 10144   25   ## 7 1 10144   25   ## 7 1 10144   25   ## 7 1 10144   25   ## 7 1 10144   25   ## 7 2 26577   30 30 226 0 0 0 0   ## 7 1 10144   14 16 9 0 0 0   ## 7 1 10144   14 16 9 0 0 0   ## 7 1 10144   14 16 9 0 0 0   ## 7 1 10144   14 16 9 0 0 0   ## 7 1 10144   14 16 9 0 0 0   ## 7 1 10144   14 16 9 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10144   16 80 0 0 0   ## 7 1 10145   16 80 0 0 0   ## 7 1 10145   16 80 0 0 0   ## 7 1 10145   16 80 0 0 0   ## 7 1 10145   16 80 0 0 0 0   ## 7 1 10145   16 80 0 0 0 0   ## 7 1 10145   16 80 0 0 0 0 0 0   ## 7 1 10145   16 80 0 0 0 0 0 0 0   ## 7 1 10145   16 80 0 0 0 0 0 0 0 0 0   ## 7 1 10145   16 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-	1678	2	2828			9.0	က	0	0	က	
SST 3220807   14499   898.3   10 0 0 0	Ω	<u>s</u>		7	32216			3000		44.4	4		0	4 .	
A S57 3220807 14499 898.3 10 0 0 0  SDO&HEROIK 2 477 3 6.0  A VICTORIA 6 11080 25 3.6  A VICTORIA 13 2803 44 823.9 992 87 605 16  A VICTORIA 18 22131 4 38.5  A VICTORIA 9 5019 53 21.3  OVA 3 13661 6 3.4  A 4064 354 1.5  A 4 4064 354 354 1.5  A 5 10144 23 5.1  AN S7 280729 84 82.0 926 0 0 9  A 12 1024 1 1 1 1 1  AN S7 280729 84 82.0 926 0 0 9  A 4 52567 30 30 22.6  A 52567 30 30 22.6  A 7 6236 81 74 16 9 0 0							,	0009						0	
RDO&HEROIS         7         1986         6.1           RDO&HEROIS         2         477         3         6.0           AA VICTORIA         6         26232         19         5.7           AA VICTORIA         13         28033         41         39.1         39.1           AA VICTORIA         13         28633         944         823.9         992         87         605         1           AA VICTORIA         18         22131         4         7.9         39.1         39.1         39.1         39.1         4         605         1           AA VICTORIA         18         2013         53         21.3         38.5         87         605         1           AA VICTORIA         9         5019         53         21.3         38.5         37         38.5         37         4         38.5         36         37         4         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         <	ш	вагвоа		557	3220807			14499		898.3	10	0	0	0 <u>,</u>	
SDOBHEROIL         2         477         3         6.0           AA VICTORIA         6         1090         25         3.6           AA VICTORIA         13         2803         41         39.1         45.7           AA VICTORIA         13         2883392         944         823.9         992         87         605         1           AA VICTORIA         18         22131         4         1270         1         7.9         87         605         1           AA VICTORIA         9         5619         53         21.3         8.5         87         605         1           AA VICTORIA         9         5619         53         21.3         8.5         87         605         1           AA VICTORIA         9         5619         53         21.3         8.5         87         605         1           AA VICTORIA         9         561         6         3.4         1.5         8.5         8.7         605         1           AA VICTORIA         18         8016         514         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1         1.1		LAJES		7	1985		٠			6					
Figure   F	•	<b>ANGRA&amp;DO&amp;HÉROIS</b>		7	477			ო	•	0.9					
AA VICTORIA         6         26232         19         16.7           AA VICTORIA         13         2803         41         39.1         15.7           AA VICTORIA         18         22131         4         7.9         87.3         87.3         87.5         17.9           AA VICTORIA         18         22131         4         4         1270         1         7.9         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5         87.5	_	LAJES		9	11090			25		3.6					
AM VICTORIA         13         2803         41         39.1         39.1         605         1           AM VICTORIA         18         1270         1         7.9         823.9         992         87         605         1           AM VICTORIA         18         22131         4         1270         1         7.9         7         605         1         8.6         8.13         8.2         8.2         8.13         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2         8.2		PRAIA DA VICTORIA		9	26232			19		15.7					٠
398       2585392       944       823.9       992       87       605       1         AA VICTORIA       18       22131       4       7.9       7.9       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5       8.5		PRAIA DA VICTORIA		13	2803			41		39.1					
AAVICTORIA 18 22131 4 7.9 7.9 7.9 AAVICTORIA 18 22131 4 38.5 7.1 38.5 AAVICTORIA 9 5019 5019 53 21.3 21.3 21.3 COVA  OVA  18 22131 4 6056 53 2.3 24 3.4 3.6 3.6 1.5 AAVICTORIA 9 5010 COVA  S 4 4054 354 354 1.5 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1		LAJES		398	2585392			944		823.9	992	87	605	1684	
AA VICTORIA         18         22131         4         38.5         21.3         7         4         38.5         21.3         7         4         38.5         21.3         21.3         7         4         3.4         3.4         3.4         3.4         3.4         3.4         3.6         3.4         3.6         3.3         3.4         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6 </td <td></td> <td>LAJES</td> <td></td> <td>4</td> <td>1270</td> <td></td> <td></td> <td>-</td> <td></td> <td>7.9</td> <td></td> <td></td> <td></td> <td></td> <td></td>		LAJES		4	1270			-		7.9					
AA VICTORIA         9         5019         53         21.3           OVA         3         13661         6         3.4           18         8016         5114         3.6         1.5           S         4         4054         354         354         1.5           AN         2         10224         1         1         1.1         1.1           AN         37         280729         84         5.1         82.0         926         0         0           LLA         10         53235         6         6         11.8         11.8         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td></td> <td>PRAIA DA VICTORIA</td> <td></td> <td>48</td> <td>22131</td> <td></td> <td></td> <td>4</td> <td></td> <td>38.5</td> <td></td> <td></td> <td></td> <td></td> <td></td>		PRAIA DA VICTORIA		48	22131			4		38.5					
OVA       3       13661       6       3.4         18       8016       5114       3.6       1.5         S       4       4054       354       354       1.5         AA       2       10224       1       1.1       1.1         AN       2       10144       23       5.1       8.2       0       0         LLA       10       53235       6       6       11.8       2.2       11.8       1.2       1.1         A       7       62367       9       9       0       0       0       0         A       7       6236       81       74       1.6       9       0       0       0		PRAIA DA VICTORIA		6	5019			53		21.3					
S 4 4054 354 354 1.5  IA 2 10224 1 1 1 1 1.1  AN 37 280729 84 82.0 926 0 0  LLA 10 53235 6 6 6 11.8  A 7 6236 81 74 16 9 0 0		VILLA NOVA		က	13661			9	٠	3.4					
S 4 4054 354 354 1.5 IA 2 10224 1 1 1 1.1 AN 37 280729 84 82.0 926 0 0 LLA 10 53235 6 6 6 11.8 D 21 52557 30 30 22.6 A 7 6236 81 74 1.6 9 0 0				18	8016			5114		3.6				0	
S 4 4054 354 354 1.5 IA 2 10224 1 1.1 7 10144 23 5.1 AN 37 280729 84 82.0 926 0 0 LLA 10 53235 6 6 11.8 D 21 52557 30 30 22.6 A 7 6236 81 74 1.6 9 0 0															
AN 2 10224 1 1 1.1  AN 37 280729 84 82.0 926 0 0  LLA 10 53235 6 6 6 11.8  D 21 52557 30 30 22.6  A 7 6236 81 74 1.6 9 0 0		SALINAS		4	4054			354	355						
AN 37 280729 84 82.0 926 0 0 LLA 10 53235 6 6 11.8 2.0 22.6 3 30 30 22.6 3 4 7 6236 81 74 1.6 9 0 0		VILLALBA			10224			-	} -	) <u> </u>					
N     37     280729     84     82.0     926     0     0       LA     10     53235     6     6     11.8       21     52557     30     30     22.6       7     6236     81     74     1.6     9     0     0	_	LAJAS		7.	10144			23		5.1					
LA 10 53235 6 6 11.8 21 52557 30 30 22.6 7 6236 81 74 1.6 9 0 0	٠,	SAN JUAN		. 37	280729			84		82.0	926	0	0	926	
21     52557     30     30     22.6       7     6236     81     74     1.6     9     0     0	•	AGUADILLA		5	53235			9	9	11.8					
7 6236 81 74 1.6 9 0 0		CATANO		21	52557			30	30	22.6					
	_	ISABELA		<b>'</b> .	6236			8	74	1.6	o	0	0	6	

AIR FORCE-21

	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	M	C S	OTHER	TOTAL	BRAC
									-						
	Active	SEMBAWANG				117	677408			135.8					
	Active	MORON DE LA FRON		171	695867			2808		341.6	104	4	<b>o</b>	117	
						7	2055			0.3				0	
FIELD	Active	GEORGETOWN		128	594033	-	1440	3857		283.6					
		•													
NEX	Active	ADANA		က	1420			-		2.7					
	Active	AKHISAR		7	32280					2.3					
OFFICE	Active	ANKARA		23	149314			24		16.6	13	0	0	13	
	Active	ANKARA				-	36064			3.1					
	Active	ANKARA		<del>1</del>	16603			80		4.0					
	Active	EDINCIK .		7	32280					2.6					٠
	Active	BATMAN				٠				24.1					
	Active	BUYUK CIGLI		78	96957					14.3			,		
	Active	INCIRLIK		711	3632574			3328		950.4	1387	119	136	1642	
ш	Active	IZMIR		œ	8386	12	343866	7		58.0	197	38	38	273	
<u>.                                    </u>	Active	IZMIR		•		n <del>-</del>	8520			5. T					
2	Active	IZMIR		9	3306	. 4	122906	Ŧ		15.1					
щ	Active	YEMISLI		4	29004			17		16.3					
	Active	MUS		=	22011					13.1				÷	
,	Active	SIVRIHISAR		7	32280					2.5					
	Active	YENISEHIR		-	16140					1.3					
PROD STOR	OR Active	YUMURTALIK		9	7236			142		27.8	-	0	<b>6</b>	4	
•						9	15313			1.8				0	

AIR FORCE-22

#### Base Structure Report - As of 30 Sep 99

	COMPONENT	NAME NEAREST ZIP CITY CODE	 BLDGS	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MI	Si⊃	OTHER	TOTAL	BRAC
SITE	Active	WARLINGHAM	'n	3072			-		1.2					
SITE	Active	BOVINGDON	က	2912			-		4.1					
ION SITE	Active	CALDECOTT	-	867			-		1.5					
Œ	Active	STAVERTON	-	833			-		1.3					
3 ANNEX	Active	ERISWELL			144	723183			101.3					
TIONS STA	Active	FYLINGDALES	က	2860			-		5.4	-	0	0		
	Active	IPSWICH			-	75605			16.5					
SING ANX	Active	LAKENHEATH			19	88590			12.4					
OFFICE	Active	LONDON			-	24693			6.4				•	
( NO 3	Active	NEWMARKET			145	455858			63.9					
	Active	ALCONBURY	201	1195059			203		331.2	24	0	0	24	
ANSMITTER	R Active	BARFORD ST JOHN	 ღ	30501			476		34.9	15	-		16	
NOI	Active	BARKWAY	7	1412			-		1.7					
	Active	BICESTER	255	202684			35		44.7					
USING ANX		HUNTINGDON					2		7.8					•
3 ANX	Active	RUSHDEN	24	84643			17		14.3				-	
RAD REL	Active	WATLINGTON	-	992			7		1.2					
	Active	CROUGHTON	166	676548			694		274.0	304	14	0	345	
	Active	FAIRFORD	138	376869			1170		484.2	185	17	0	202	
	Active	FELTWELL	16	69197			332		224.0	195	7	0	202	
	Active	LAKENHEATH	490	2908592			2004		1500.8	4617	246	0	4863	
,	Active	MILDENHALL	411	1457711			1121		1076.2	3897	221	. · 4	4122	
: ANNEX	Active	MILDENHALL	19	19701		•	36		6.4					
NEX	Active	MILDENHALL	2	2923			4		33.1					
		THRAPSTON	62	175390			629		153.1	563	. 48	0	611	
USING ANX	X Active	THRAPSTON	21	56878			9		10.9					
SE ANX	Active	MOLESWORTH	4	30996			37		9.6					
ANNEX	Active	THRAPSTON					-		1.5					
	Active	ALTON	4	13665					5.2					
AM HOUSIN	A Active	STANTON	81	00609			18		11.5					
NOI	Active	DOVER	4	3324			-		1.3					
	Active	UPWOOD	က	54203			22		25.2	38	-	0	39	
AREA	Active	NEWBURY	42	153239			343		144.3					
	Active	ST IVES							4.3					

**DEPARTMENT OF DEFENSE - AIR FORCE** 

BRAC					
TOTAL		0			
CIV OTHER TOTAL BRAC					
S Ci					
AIL M					
PRV (\$M)	4.1 8.0 9.9	9.0	2.7	3.5	261.8
ACRES OWNED				თ	2600
TOTAL		o	- 0	<b>o</b>	2600
BLDGS LEASED SQFT	29120	3454			
BLDGS Leased	14	ო			
BLDGS OWNED B SQFT L		5105	1651	16462	469275
BLDGS		ø	<b>м м</b>	vo.	141
ZIP CODE					
NAME NEAREST CITY	SOHAM CAMBRIDGE WATTON		ASCUNCIAN PUNTO FIJO	FREDERIKSTED	AGANA
COMPONENT	Active Active Active		Active Active	Guard	Active
S	NNEX SING ANX ANNEX		SITE		

**DEPARTMENT OF DEFENSE - MARINE CORPS** 

	COMPONENT	NAME NEAREST CITY	ZIP	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES OWNED	PRV (\$M)	MIL	5	OTHER	TOTAL	BRAC
TI-CITEC)	on volume					,			:						
2				<b>n</b>	45535	-	700	E	<del>-</del>	28.5					
	ACTIVE	YUMA	85369	740	3597331			3110	2496	6.966	4087	312		4399	
SW.	ACTIVE	TWENTYNINE PLMS 92278	MS 92278	1498	7189450	244	807935	605616	605269	1413.9	9748	1398	56	11172	
	ACTIVE	EL TORO	6026 N	1939	598468			411	411	226.8	1824	¥	516	2374	Č
	ACTIVE	SAN DIEGO	92145	450	5441272			4001	4635 22499	1086.4	2384 6087	1565		2388	ع 930
	ACTIVE	TUSTIN	92710	183	2020033			1383	1365	528.9	153			153	910
	ACTIVE	CAMP PENDLETON 92055	N 92055	4072	22359069			186061	125547	3419.8	34057	3918		37975	
	ACTIVE	BARSTOW	92311	265	5001617			6167	6167	808.8	200	2300		2800	93R
	ACTIVE	SAN DIEGO	92140	187	2556822	125	127124	433	433	441.8	1940	238		2178	
				6	79577			459530	459511	22.8				. 0	
MBIA															
		. •		12	356760			S	လ	37.0	1168			1168	
TI-SITES)	RESERVES			<b>б</b>	31565			130	11	7.4					•
				<b>-</b> ,	4000	9	524839	262		47.9				0	
	ACTIVE	ALBANY	31704	591	6571204			. 3579	3576	665.4	1095	2269		3364	
				2	30200			5187	5183	3.4				0	
					, , , , , , , , , , , , , , , , , , ,							,			

MARINE CORPS-1

**DEPARTMENT OF DEFENSE - MARINE CORPS** 

	COMPONENT	NAME NEAREST CITY	ZIP CODE	BLDGS OWNED	BLDGS OWNED SQFT	BLDGS LEASED	BLDGS LEASED SQFT	TOTAL ACRES	ACRES	PRV (\$M)	MIL	CIV	OTHER	TOTAL	BRAC
	ACTIVE ACTIVE	OAHU KANEOHE BAY	96861	7	31667			420	418	5.9	1350	. 44		1394	
								2				257		n n	
				<b>m</b>	43078		. ·	<b>.</b>		5.			٠.	0	
				<u>.</u>	19198			4		2.7				0	
			•	0	8453			0		0.8			•	0	
		·		<del>-</del> '	22048	က	24720	2		4. 8.	1877		·	1877	
•				vo	45670			o o	თ	5.6	e e e e		·	0	
Ľ.	RESERVES	•		152	591255	•		. 84	25	41.6					

MARINE CORPS-2

**DEPARTMENT OF DEFENSE - MARINE CORPS** 

L BRAC							_	_								
TOTAL			0	5238		0	13759 42551				c	•	4185	7870	0	
OTHER TOTAL							1508						31			
CIV				98			5619 4294					Ē	692	8		
MIL				5152			. 6632						3462	45		
PRV (\$M)			10.8	33.3	4.4	22.7	2159.9 3801.3	3.1		ò	13.7		1263.8	0.620	5.9	
ACRES				66	263	7	27498	<b>m</b>	•	Ξ	_		6930	904	9	
TOTAL			ო	133	264	~	29117 127507	, m	. ‡	-	12		7615	0000	21	
BLDGS LEASED SQFT			106932	20604			1031				17233					
BLDGS LEASED		•	•	-			2				4					
BLDGS OWNED SQFT	\			347605	22453	155316	10539265 23235111	20563	55186		97754		3797670	2000	44404	
BLDGS OWNED				253	4	<b>ω</b>	2172 5223	က	4		Ξ		1506	2	. 2	
ZIP CODE		į		64147			28533 28542			·			29904			
NAME NEAREST CITY	,			KANSAS CITY		4	CHERRY POINT						BEAUFORT PARRIS ISI AND		•	
COMPONENT				ACTIVE	RESERVES		ACTIVE ACTIVE		RESERVES		٠		ACTIVE			
					ri-sites)				· [I-SITES]	•		·				

#### MARINE CORPS-3

**DEPARTMENT OF DEFENSE - MARINE CORPS** 

BRAC							
TOTAL				2981	9037	0	0
CIV OTHER TOTAL							
Ci≤				371	2232		
MIL			!	2610	6805		
ACRES OWNED PRV (\$M)	7.7	10.8	10.1	30.0	1033.7	86.1	4.8
ACRES OWNED	37	20	16	24 18	55618		S
TOTAL ACRES	37	09	16	24 18	60484	0	12
BLDGS LEASED SQFT		24072					
BLDGS OWNED BLDGS SQFT LEASED		8					
BLDGS OWNED SQFT	50784	46753	70989	331549	7246702	356255	32042
BLDGS	7	13	ທູ	9 9 9	1193	52	S
ZIP			1,000	23551	22134		
NAME NEAREST CITY			MOTONI 194	NORFOLK	QUANTICO		
COMPONENT	RESERVES	RESERVES	RESERVES	ACTIVE	ACTIVE		
	ri-sites)	ri-Sites)	ri-sites)		TICO		

# **DEPARTMENT OF DEFENSE - MARINE CORPS**

BRAC		
TOTAL		
CIV OTHER TOTAL BRAC		
CIV		
MIL		
PRV (\$M)	1313.2 5017.7	26.1
ACRES OWNED		. 31
TOTAL ACRES	6567	31
BLDGS LEASED SQFT		
BLDGS EASED		
BLDGS OWNED I SQFT I	1211197	111501
BLDGS OWNED	3224	æ <del>-</del>
ZIP CODE		
NAME NEAREST CITY	IWAKUNI JAPAN OKINAWA JAPAN	
COMPONENT	ACTIVE	RESERVES
	NAWA	ri-sites)